Single and Dual Growth Factor Delivery from Poly-є-caprolactone Scaffolds for Pre-Fabricated Bone Flap Engineering

by

Janki Jayesh Patel

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Doctoral Committee:

Professor Scott J. Hollister, Chair
Associate Professor Sean P. Edwards
Professor Paul H. Krebsbach
Professor Jan P. Stegemann
To my parents and sister whose love and guidance have made me the person I am today. I could not have done this without you.
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ABSTRACT

Approximately 2.2 million bone graft procedures are performed worldwide annually. Autografts are widely utilized to reconstruct large craniofacial bone defects; however, they result in donor site morbidity and defect geometry mismatch. Pre-fabricating a bone flap overcomes these drawbacks and involves integrating a patient specific scaffold with biologics, implanting it in the latissimus dorsi for a period of time and then transplanting it to the defect site as a partially remodeled construct. Poly-ε-caprolactone (PCL) is a biocompatible polymer that has mechanical properties suitable for bone tissue engineering; however, it must be integrated with biologics to stimulate bone formation. The purpose of this work was to investigate single and dual growth factor binding to PCL scaffolds in a clinically applicable environment and analyze the bone regenerated in an ectopic site for pre-fabrication applications.

Bone morphogenetic protein-2 (BMP2) was adsorbed or conjugated onto a PCL scaffold in a clinically applicable setting (1 hour exposure at room temperature). Adsorbed BMP2 had in a small burst release and was bioactive as indicated by C2C12 alkaline phosphatase expression. Interestingly, conjugated BMP2 had a sustained release but was not bioactive. When implanted subcutaneously, adsorbed BMP2 had increased bone volume (BV), elastic modulus, and ingrowth when compared to conjugation. Next, a collagen sponge was fabricated inside of a BMP2-adsorbed PCL scaffold to deliver vascular endothelial growth factor (VEGF). Also, a modular PCL scaffold was developed
in which the inner and outer modular portions were adsorbed with BMP2 and VEGF, respectively. In both systems, the VEGF was bioactive as indicated by increased endothelial cell proliferation. Dual delivery of BMP2 and VEGF significantly increased BV from 4 to 8 weeks in an ectopic location, whereas, BMP2 alone did not. Finally, erythropoietin (EPO) and BMP2 were delivered from the outer and inner portions of the modular scaffold, respectively. The adsorbed EPO was bioactive as indicated by increased endothelial cell proliferation. At 4 weeks, dual EPO and BMP2 delivery had increased BV and ingrowth when compared to BMP2 alone.

In conclusion, adsorbing BMP2 onto PCL may be optimal for clinical use. Delivering VEGF with BMP2 increases the bone regeneration rate from 4 to 8 weeks and delivering EPO with BMP2 increases the BV at 4 weeks when compared to BMP2 alone. Multiple biologics delivery is a promising method to increase the regenerated bone for pre-fabricated flaps. Future studies should investigate adsorbing the whole scaffold with both proteins, optimizing protein dosages, and determining the mechanism of synergy between the growth factors.
CHAPTER 1
INTRODUCTION

1.1 Problem Statement

Annually, approximately 2.2 million bone graft procedures are performed worldwide of which 500,000 are performed in the U.S., a $1.39 billion market [1-3]. Bone graft usage will most likely increase due to an aging population. Methods to treat bone defects resulting from trauma, tumor resection, developmental anomalies or fracture non-unions include autografts, allografts, synthetics, or natural material scaffolds. Autografts are considered the gold standard; however, they have the drawbacks of donor site morbidity, increased risk for infection, and geometry mismatch. Alternatives such as allografts and natural scaffolds have the limitations of mechanical failure and poor growth factor delivery. Due to inadequate delivery, a large dose is needed which increases the product cost and potential complications as seen with Medtronic’s product Infuse™. Bone morphogenetic protein-2 devices can cost as much as $5,000 per product, whereas demineralized bone matrix and ceramics cost about $700-$1,000 per implant [4]. There is a need to tissue engineer a patient-specific bone graft that is autologous in nature to reduce the drawbacks associated with autografts and alternative bone grafts.
1.2 Repairing Bone Defects

Fracture non-unions, tumor resections, trauma, and developmental anomalies can result in large bone defects that will not heal naturally. In these situations a bone graft is needed to fill the void and assist in the regeneration process. The worldwide market value for bone grafts and substitutes is expected to rise from $2.1 billion in 2013 to approximately $2.7 billion by 2020. The United States holds the largest market share with 65.6%, and the revenue is expected to rise from $1.39 billion to $1.78 billion [3]. Bone and bone graft substitutes used to repair defects include autografts, allografts, and synthetic/natural material grafts [5].

1.2.1 Autografts & Allografts

The gold standard for reconstructing large bone defects is an autograft typically taken from the patient’s fibula, iliac crest, or scapula. These osteoconductive, osteoinductive, and osteogenic autografts can either be used as a graft or as a flap (a graft with an attached vascular pedicle). The vascular pedicle in the bone flap is connected to a local vessel at the defect site to provide blood flow. Autografts have proven to integrate well at the defect site and support further remodeling; however, each of the harvest sites varies in bone quality. The fibula offers the longest bone with a good pedicle, but it is frequently not available due to atherosclerosis or congenital vascular anomalies. The iliac crest offers limited soft tissue, a short pedicle, and significant morbidity. Autografts from the scapula are the most limited in terms of bone quality and pedicle length. With these limitations, it is difficult to provide the best quality of life, functional return and aesthetic recovery for the patient. In addition to these limitations, autografts are associated with
major drawbacks that include high donor site morbidity, increased risk for infection, and poorly matched defect geometry.

One alternative to an autograft is an allograft, which is a bone graft that is taken from another person (usually a cadaver) and implanted into the defect site. These cancellous or cortical bone grafts maintain biologic (osteocompatible) properties and mechanical integrity. First, the donor is screened and then the graft is collected, processed, disinfected, and tested to ensure it is safe for use. Allografts are provided in fresh, fresh-frozen, or freeze-dried forms. There is limited time to test fresh grafts for diseases, and there have been four cases of human immunodeficiency virus (HIV) infection associated with using fresh-frozen allografts [6]. Fresh-frozen grafts are regulated by the Food and Drug Administration (FDA), and the processing method preserves biomechanical properties. Freeze-dried grafts can be stored for a longer period of time; however, processing negatively impacts the graft effectiveness in terms of mechanical integrity and osteocompatible abilities. In addition to the risk of disease transfer and eliciting an immune response, the process of screening a donor, harvesting, packaging, and processing can be expensive. For these reasons, allografts are a substandard alternative to autografts [6]. Both autografts and allografts result in poorly matched defect geometry, making them suboptimal solutions for reconstructing complex geometries in the craniofacial region.

1.2.2 Bone Graft Substitutes

Bone graft substitutes can address a few of the drawbacks associated with allografts and autografts. Some commercially available substitutes are made of calcium phosphate (CaP), calcium sulfate (CaS), hydroxyapatite (HA), or tricalcium phosphate
(TCP). These materials can be used individually or in combination to increase the osteoinductive or osteoconductive properties.

The scaffold resorption rates and mechanical properties vary greatly depending on the material, geometry, and porosity. CaP products have a very high compressive strength once hardened and can be injected. CaS has a low compressive strength so it is not used for load bearing applications and is used as a bone void filler. HA is derived from marine coral exoskeletons that are converted to hydroxyapatite. The porous structure resembles cancellous bone porosity. TCP has a modulus that is in the lower range of cancellous bone. It is available in block, wedge, or granule forms [7]. Sometimes β-TCP (a more porous version of TCP) is used to create more porous scaffolds [8]. Commercial bone void fillers include Biomet’s BonePlast® (CaS/HA), Exactech’s OpteMx™ (HA/TCP), Medtronic’s MasterGraft® Granules (HA/β-TCP), Wright Medical Technology’s PRO-DENSE® (CaS/CaP), Synthes Norian SRS® (CaP), and Orthovita’s Vitoss® (β-TCP) [9].

Other commercially available bone graft substitutes are derived from naturally occurring materials such as demineralized bone matrix (DBM) and collagen type I. DBM is an osteoconductive material produced from processed allograft bone. It is composed of noncollagenous proteins, growth factors (GFs), and collagen [1]. DBM is available in the form of powder, granules, or it can be mixed into a gelatin or hydrogel (a glycoprotein) to make putty. Approved products include Biomet’s InterGro® (DBM/lecithin), Exactech’s Optecure® (DBM/hydrogel) and Optefil® (DBM/gelatin), Life Net Health’s Optium DBM® (DBM/glycerol), Medtronic’s Osteofil® (DBM/gelatin), Smith and Nephew’s VIAGRAF (DBM/glycerol), and Osteotech’s GRAFTON Plus® (DBM). Although successful in some applications, due to the sterilization methods utilized the bone
morphogenetic protein-2 (BMP2) availability may decrease. There also exists batch to batch variation in protein content.

Other natural materials (e.g. collagen, alginate, hyaluronic acid) are utilized as scaffold materials for mineralized tissue. Collagen based matrices are generally highly purified type I bovine dermal fibrillar collagen. Natural materials are structurally complex and more difficult to manipulate into specific geometries when compared to synthetic polymers. They lack the mechanical properties needed to withstand the forces that exist in the bone environment, and they would not be useful in a large bone defect in which a large bone volume is needed [10,11]. For these reasons, natural bone graft materials are generally used as bone void fillers. To strengthen load bearing properties, collagen can be combined with a ceramic such as Integra’s Mozaik™ (β-TCP/Collagen) or Medtronic’s MasterGraft Strip® (hyaluronic acid/β-TCP/Collagen) [9].

Currently, two biologic/material combination devices are approved by the FDA for clinical use. One is BMP2 loaded into a collagen matrix (Infuse™, Medtronic Sofamor Danek, Inc) used to for spinal fusion, open tibial fractures, sinus augmentation, and dental procedures. The other is bone morphogenetic protein-7 (BMP7) (OP-1TM, Stryker Biotech) [9] used for long bone defects and non-union treatment [12]. These products are costly due to high BMP doses (2-12mg) which greatly exceed the physical concentrations (18.8-22pg/mL) present in defect areas by several orders of magnitude [12].

Synthetic polymers can be fabricated to match a patient’s complex facial geometry and can be integrated with biologics to induce bone growth when implanted in vivo. Synthetic scaffolds have controllable properties such as degradation rate, pore
structure, and mechanical stability. Poly-L-lactic acid (PLLA), poly-glycolic acid (PGA), poly-D,L-lactic coglycolic acid (PLGA), and poly-ɛ-caprolactone (PCL) are commonly used in bone plugs, and screws. The ester linkages on their backbone degrade via hydrolysis into non-toxic metabolites, and their degradation rates are controlled by altering their crystallinity and lactide/glycolide ratio [13]. A mineral coating such as TCP can be added to alter the surface chemistry or to promote GF binding/release [14]. HA or CaP can also be mixed into the synthetic polymer to increase osteoconductivity [15].

Although successful in some tissue engineering applications, non-osteoinductive synthetic materials are not ideal for reconstructing large craniofacial bone defects when used in isolation. These polymer grafts could be readily available and easily produced; however, they do not integrate as well as autografts when placed directly into a large defect site [16]. Generally, surrounding blood vessels cannot penetrate the graft sufficiently to provide nutrients to the graft’s core. This may be because nutrient diffusion is optimally effective within 150-200µm from a blood supply source and irradiated wound sites are not conducive to developing a rich vasculature [17,18].

To increase osteoinductive properties, stem cells can be added to the synthetic scaffold to promote graft integration and bone remodeling. The most common stem cell sources are adult stem cells which can come from the bone marrow as mesenchymal stem cells (MSCs) or more frequently from easy-to-harvest adipose tissue (adipose derived stem cells) [16]. Bone growth on a cell-seeded graft is better than its acellular counterpart, which indicates that stem cells have a positive impact on graft maturation; however, challenges associated with adding cells include obtaining enough stem cells from the patient and then rapidly and uniformly seeding a large scaffold [19-21].
Although cell therapy has been widely studied, translation of this process into clinical practice has been hindered due to the lack of FDA-approved off-the-shelf devices that incorporate patient cells [22].

1.2.3 Tissue Engineering a Bone Graft

An ideal large synthetic graft should have osteoinductive/conductive properties as well as native autograft mechanical properties. The matured flap should have a vascular pedicle that can be connected to a blood vessel at the defect site to provide nutrient supply throughout the flap. To tissue engineer a scaffold with these properties, first, a patient-specific biomaterial scaffold design is combined with a biologic at a site remote from the defect site. Next, after a maturation period the construct is transplanted as a bone flap to the defect site. The maturation phase can be completed in vitro or in vivo.

In vitro fabrication requires the scaffold to be seeded with the patient’s stem cells and then placed in an external bioreactor. Integration has been comparable to that of an autograft [16]; however, this method is a very complicated and variable one due to the need for uniform cell seeding and for maintaining an optimal nutrient perfusion throughout the construct. Furthermore, the internal interconnecting microarchitecture not only needs to be sufficiently porous to promote cell ingrowth and nutrient diffusion (150-200µm from the blood supply) [17,18], but also strong enough to withstand the forces exerted in the region [15]. As mentioned previously, a cell-based construct will need to overcome many regulatory hurdles prior to entering the clinic. An alternative to creating the flap in vitro is to fabricate the bone flap in vivo by using the patient’s body as a bioreactor to partially remodel the construct prior to transplanting it to the defect site.
1.3 Pre-Fabricating a Bone Flap

Pre-fabricating a flap in vivo involves implanting a customized synthetic scaffold with associated biologics in the latissimus dorsi for a maturation period, and then transplanting it to the defect site as a complex bone tissue flap with an attached vascular pedicle. The latissimus dorsi was chosen due to its high vascularity and easy access during surgery. Studies in this field have been conducted in Europe and Asia, but not in the United States to the best of our knowledge. There are few reports of this procedure in animal models [23-28] and even less in humans [29-31].

In a study conducted by Warnke et al [28], an external titanium mesh cage in the shape of a human mandible was filled with BioOss blocks, soaked in 3.5mg BMP7, and implanted in a minipig for six weeks. The engineered bone had similar mechanical properties to that of natural bone. In 2004, the same research group conducted a clinical trial using a customized titanium mesh cage filled with bone mineral blocks soaked in 7mg BMP7 and added the patient’s bone marrow [30]. Despite initial positive results, 9 months post implantation the construct fractured due to overloading, became infected, and contained necrotic areas [31]. Terheyden et al. created collagen cylinders filled with BioOss soaked in 0-1000µg BMP7 and implanted the cylinders in a minipig. Results found 1mg BMP7 was needed to produce sufficient bone [27]. Finally, Heliotis et al. used a hydroxyapatite scaffold with 3.5mg osteopontin-1 (BMP7) in a clinical trial. No patient stem cells or bone marrow were added. Five months post transplantation to the defect, the graft was infected with methicillin-resistant staphylococcus aureus (MRSA) and failed [29].
The constructs used in previous pre-fabricated flap studies had relatively crude geometries. Furthermore, using titanium as the scaffolding material can cause titanium mesh exposure and fatigue issues. An ideal flap would contain a scaffold with mechanical properties similar to that of bone which degrades gradually as the bone tissue regenerates. The material should be biocompatible and easily integrated with GFs in the clinic. Tissue engineering a vascularized bone flap \textit{in vivo} is a promising alternative to using an autograft to reconstruct a large craniofacial defect.

1.3.1 \textit{Multiple Biologics Delivery}

BMP2 has been extensively investigated for bone tissue engineering applications due to its potent osteogenic properties. Depending on the binding and delivery method utilized, BMP2 can regenerate bone on both synthetic and natural scaffolds. Additionally, there is a positive relationship between osteogenic and angiogenic factors in native bone healing. Angiogenic protein vascular endothelial growth factor (VEGF) has been delivered with BMP2 utilizing various complex dual delivery devices; however, the results are conflicting regarding the impact on the regenerated bone volume in an ectopic location [11,32-34]. The effect of dual delivering hematopoietic protein erythropoietin (EPO) and BMP2 has been superficially investigated due to the two proteins’ synergistic relationship [35,36], but further studies are needed to determine the effect of locally delivering both proteins on ectopic bone regeneration. With respect to pre-fabricated flaps, considering the clinical applicability when binding the GFs to a scaffold and delivering multiple biologics have not been investigated to the best of our knowledge.

The ultimate goal of bone tissue engineering for large bony defects is to fabricate a vascularized bone flap \textit{in vivo} that regenerates enough bone and a vascular pedicle for
successful reconstruction. PCL is an appropriate material for bone tissue engineering applications due to its slow degradation rate that will support load while bone is regenerating, its compatibility with selective laser sintering to fabricate complex geometries, and its ability to deliver osteogenic growth factor BMP2. Electrostatic adsorption completed in a clinically applicable environment may be more advantageous over covalent conjugation via sulfo-SMCC for binding BMP2 to PCL because it regenerates more bone. Delivering angiogenic protein VEGF along with BMP2 could be a potential method to increase the bone regeneration rate due to increased vasculature and nutrient delivery. Finally, since EPO has a synergistic relationship with BMP2, dual delivery may increase the regenerated bone volume. Increased bone volume is important for pre-fabricated flap applications because the flap would mature faster and could be transplanted at an earlier time point. This dissertation investigates osteogenic factor binding to PCL scaffolds in a clinically applicable environment and determines the effect of dual GF delivery on bone regenerated in an ectopic location to further optimize the pre-fabrication process.

1.4 Thesis Aims

This thesis addresses the limitations of the current pre-fabrication process and advances it by integrating patient-specific design, 3D printing, multiple biologics delivery, and considering a clinical setting. AIM I refines and compares BMP2 adsorption and conjugation binding methods to PCL scaffolds in a clinically applicable setting (<1 hour protein to material exposure at room temperature) and analyzes the resulting bone regenerated in vivo. BMP2 binding and release kinetics are also characterized. Scaffolds with adsorbed or conjugated BMP2 are implanted
subcutaneously in mice for 8 weeks to determine the resulting bone formation. AIM II determines the effect of delivering VEGF along with BMP2 on ectopic bone regeneration. BMP2 is delivered from a PCL scaffold as described in AIM I, and VEGF is delivered from a collagen sponge fabricated inside of the PCL scaffold. Dual delivery scaffolds are implanted in mice for 4 & 8 weeks to determine the bone growth. In AIM III a novel modular scaffold is created to modify dual growth factor binding to be clinically applicable. BMP2 and VEGF are adsorbed onto the inner and outer portions of a modular scaffold, respectively, for 1 hour. The two scaffolds are then manually assembled and implanted in vivo for 4 & 8 weeks. The results are compared to BMP2 delivery alone. Finally, in AIM IV we determine the binding and release kinetics of BMP2 and EPO from the inner and outer portions of the modular scaffold, respectively, that is described in AIM III. We then assess the effect of dual BMP2 and EPO delivery on ectopic bone regeneration in comparison to BMP2 delivery alone. The objectives of each aim are summarized as follows:

**AIM I:** Compare conjugation and adsorption methods of binding BMP2 to PCL in a clinically applicable setting (<1 hour protein exposure to PCL) and analyze the resulting regenerated bone in an ectopic site.

*We hypothesize that adsorption will be more optimal than conjugation for clinical usage due to protocol simplicity, retained bioactivity, and increased bone regenerated in vivo.*

**AIM II:** Develop a novel dual BMP2 and VEGF delivery system comprised of PCL and a collagen sponge to increase the bone regeneration rate.
AIM III: Create a modular PCL dual growth factor delivery scaffold such that BMP2 and VEGF are bound in a clinically applicable setting (<1 hour protein to PCL exposure) to the inner and outer modules, and assess the bone regenerated in an ectopic site.

*We hypothesize that delivering VEGF along with BMP2 from a PCL construct will increase the regenerated bone rate from 4 to 8 weeks when compared to BMP2 delivery alone in an ectopic location.*

AIM IV: Characterize binding and release kinetics of BMP2 and EPO from the components of a modular PCL scaffold, and determine if locally delivering both factors increases the bone regenerated at an early time point.

*We hypothesize that delivering adsorbed EPO with BMP2 from a modular PCL scaffold will result in more regenerated bone volume at 4 weeks when compared to BMP2 delivery alone in an ectopic location.*

These aims are connected by their goal to further optimize the pre-fabricated flap process. The first aim refines a method of binding BMP2 to PCL while considering a clinical setting. Current methods vary greatly for binding BMP2 to scaffolds, and they fail to consider an operating room (OR) environment. Studies have used various methods for delivering BMP2 from biomaterial scaffolds including sulfosuccinimidyl-4-(N-maleimidomethyl) cyclohexane-1-carboxylate (sulfo-SMCC), heparin, trauts, adsorption, or microparticle incorporation [37-45]. Temperatures and exposure times at which protein binding studies have been tested range from 4°C-37°C and 1-24 hours [14,39,46,47]. However, temperatures that are different than the OR environment and
long protein to scaffold exposure times make it very difficult to use such binding methods in a clinical setting. *We hypothesize that adsorption will be more optimal than conjugation for clinical usage due to protocol simplicity, retained bioactivity, and increased bone regenerated in vivo.*

To create a bone flap for a large defect, there must be enough bone volume as well as sufficient vasculature to provide nutrients and remove waste for the regenerating bone. Delivering angiogenic growth factor VEGF along with BMP2 from complex carriers has resulted in conflicting information that either shows an increase or no change in the regenerated bone volume [11,32-34,48]. In AIMS II and III, we apply the BMP2 and VEGF dual delivery concept to the pre-fabrication model. The two delivery systems investigated are a BMP2-adsorbed PCL scaffold with an internal collagen sponge to deliver VEGF and a modular PCL scaffold with BMP2 and VEGF adsorbed onto the inner and outer portions of a modular scaffold, respectively, and manually assembled. *We hypothesize that delivering VEGF along with BMP2 from a PCL construct will increase the regenerated bone rate from 4 to 8 weeks when compared to BMP2 delivery alone in an ectopic location.*

Finally, the time required for the flap to mature once implanted is crucial for oncology patients awaiting adjuvant therapy. Hematopoietic protein EPO is FDA approved and has resulted in increased orthotopic bone growth when delivered in combination with BMP2 [36]. There are few studies that deliver both factors locally [36] and none of which we know that investigate dual delivery on PCL or designed scaffolds in general. In AIM IV, we apply dual EPO and BMP2 delivery to the prefabrication process. *We hypothesize that delivering adsorbed EPO with BMP2 from a modular PCL
scaffold will result in more regenerated bone volume at 4 weeks when compared to
BMP2 delivery alone in an ectopic location. The results of these studies will increase
scientific knowledge for researchers looking to pre-fabricate a customized complex bone
tissue flap to reconstruct craniofacial bone defects.

1.5 Dissertation Contents

Chapters 2 and 3 of this dissertation review the background of topics used in the
experimental work included in Chapters 4-7. Chapter 2 provides more information on the
natural bone regeneration stages and describes the roles that BMP2, VEGF, and EPO
play in native bone healing. After understanding how these proteins are naturally
expressed, we can mimic their expression to produce a tissue engineered construct.
Chapter 3 elaborates on fabrication methods for synthetic scaffolds used to deliver GFs.
Single and dual growth factor delivery vehicles are described as well as their effect on
bone regeneration. Chapter 4 is the first experimental chapter that discusses protein
binding and release of adsorbed and conjugated BMP2 to PCL scaffolds. BMP2-modified
scaffolds were implanted subcutaneously in mice and explanted samples were assessed
for bone regeneration using micro computed tomography (microCT), mechanical testing,
and histology analyses methods. Chapter 5 builds on Chapter 4’s results by fabricating a
collagen sponge inside of the BMP2-adsorbed PCL scaffold to co-deliver VEGF. Similar
methods of assessing bone formation used in Chapter 4 are employed in Chapter 5,
except that two in vivo time points (4 & 8 weeks) are studied instead of one. In Chapter 6,
a novel modular PCL construct is developed to deliver both GFs. The scaffold is
composed of inner and outer modular components that are individually exposed to
growth factors in a clinically applicable setting, manually assembled, and implanted
subcutaneously in a murine model. Two VEGF dosages were tested, and the regenerated bone was analyzed as previously described in Chapter 4. Chapter 7 investigates delivering EPO along with BMP2 from the modular scaffold. Binding and release kinetics were characterized and the regenerated bone in an ectopic location was analyzed as previously mentioned. Finally, Chapter 8 will discuss a summary of the results and will propose suggestions for future studies.

1.6 References


[9] Summary of typical bone-graft substitutes that are commercially available - 2010. Available at:


CHAPTER 2
BONE DEVELOPMENT, REGENERATION, AND GROWTH FACTORS

2.1 Endochondral vs. Intramembranous Ossification

There are two methods by which bone forms during development: endochondral and intramembranous ossification. Long bones are formed through endochondral ossification, and flat bones, such as those seen in the skull, are created through intramembranous ossification. During the latter method, capillaries invade the mesenchymal zone and mesenchymal stem cells (MSCs) differentiate into osteoblasts (bone forming cells). These osteoblasts deposit osteoid to form bone spicules which develop into the trabeculae. As the trabeculae grow, woven bone forms in a weak disorganized structure. After continuous remodeling, lamellar, or mature, bone forms [1].

During endochondral ossification, long bones initially begin as a cartilage model and then transition to bone tissue. Prior to birth, ossification begins at the primary ossification center which is where the diaphysis (or shaft) of the bone will eventually form. After birth, the secondary ossification sites appear which are where the epiphyses (the two rounded ends of the long bone) form. First, MSCs cluster and form a cartilage model of the bone (Figure 2.1A-C). Then, osteoblasts deposit osteoid around the cartilage and create a bone collar (Figure 2.1D). Osteoblasts secrete osteoid, and minerals like calcium are deposited. Next, the chondrocytes (cartilage cells) inside of the diaphysis proliferate, hypertrophy, and apoptose to create a cavity which allows for blood vessel
infiltration (Figure 2.1E). The vasculature transports osteoblasts to the marrow area and ossification begins which elongates the bone. Finally, trabecular (or cancellous) bone forms in the marrow space, and compact bone forms around the outside (Figure 2.1F) [1].

![Figure 2.1: The Stages of Endochondral Ossification. A) MSCs condense. B) MSCs differentiate into chondrocytes which form the cartilage model. C) The primary ossification center forms and chondrocytes stop proliferating. D) Osteoblasts form a bone collar. E) The chondrocytes apoptose, and a cavity forms to allow for vascular infiltration to transport osteoblasts to the site. F) Growth plates form at the secondary ossification centers after multiple cycles of chondrocyte hypertrophy, vascular invasion and osteoblast activity. Finally, trabecular and cortical bone are formed. (Image taken from Kanczler et al., Eur Cell Mater, 2008 [1]).](image)

Once a bone has fully developed, it continuously goes through a remodeling process in which old bone is removed by osteoclasts, and new bone is replaced by osteoblasts. Remodeling is needed to increase bone strength when there is extra stress applied and to release calcium to other parts of the body. Development and remodeling are not the only times that bone goes through regeneration. When bone tissue sustains an injury, such as a fracture, it progresses through a healing cycle. After the initial fracture, a
hematoma forms from the broken blood vessels, and an inflammatory response activates cytokines and growth factors which recruit osteoprogenitors and MSCs to the injury site (Figure 2.2A)[1-3]. Next, blood vessels and connective tissue stem cells infiltrate the fracture site to phagocytize the injury debris and form a fibrocartilaginous callus. Fibrous connective tissue and cartilage matrix is laid down so that new bone can form (Figure 2.2B). Osteoclasts then break down the fibrous and cartilaginous portions, and osteoblasts lay down a bone matrix to form a callus of spongy bone [1,4]. The new bone volume is generally greater than the fracture volume (Figure 2.2C). In the final stage, osteoclasts and osteoblasts remodel the bone until the original dimension is recreated (Figure 2.2D) [1].

![Figure 2.2: The Stages of Bone Fracture Healing. A) A hematoma forms at the fracture site. B) Neovascularization occurs, and the internal callus composed of fibrous tissue and cartilage forms. C) A boney callus is formed as osteoclasts remove the cartilage and osteoblasts lay down new bone. D) Bone remodeling occurs until the original geometry is achieved. (Image taken from: Cummings B. Figure 5.5. Stages in the Healing of a Bone Fracture: Pearson Education, Inc., 2004, [5])](Image)

During this complex fracture healing process, many growth factors and signals are expressed to recruit cells and guide cell gene expression to stimulate osteogenesis and
angiogenesis. These factors are typically utilized in methods to tissue engineer bone due to their natural involvement in bone healing.

<table>
<thead>
<tr>
<th>Osteogenic Protein</th>
<th>Role in Bone Regeneration</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMPs (BMP-2,4)</td>
<td>Influences MSCs to differentiate into osteoblasts</td>
<td>[1,6-9]</td>
</tr>
<tr>
<td>PDGF</td>
<td>Releases when the hematoma forms and stimulates osteoblast migration Increases MSC proliferation</td>
<td>[1,10-12]</td>
</tr>
<tr>
<td>βFGF (-2b)</td>
<td>Increases MSC proliferation Promotes an osteogenic response in progenitor cells by providing cytotoxic resistance to inflammatory oxidants</td>
<td>[1,12-15]</td>
</tr>
<tr>
<td>IGF (IGF-1)</td>
<td>Stimulates osteoblast chemotaxis and activity Expressed in proliferating chondrocytes</td>
<td>[12]</td>
</tr>
<tr>
<td>TGFβ</td>
<td>Influences MSCs to differentiate into the chondrogenic lineage and proliferate Involved in matrix production</td>
<td>[1,9,16-18]</td>
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<tr>
<th>Angiogenic Protein</th>
<th>Role in Bone Regeneration</th>
<th>References</th>
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</thead>
<tbody>
<tr>
<td>VEGF</td>
<td>Coordinates metaphyseal and epiphyseal vascularization, cartilage formation, and ossification</td>
<td>[1]</td>
</tr>
<tr>
<td>βFGF (-2)</td>
<td>Accelerates fracture repair Stimulates angiogenesis and osteoblast differentiation</td>
<td>[14,19-23]</td>
</tr>
<tr>
<td>TGFβ</td>
<td>Released by endothelial cells and promotes bone deposition</td>
<td>[24]</td>
</tr>
<tr>
<td>Ang-1</td>
<td>Potentiates the BMP2 signaling pathways and stimulates angiogenesis Increases trabecular bone and vascularity</td>
<td>[25]</td>
</tr>
<tr>
<td>EPO</td>
<td>Influences HSCs to produce BMPs Activates MSCs to differentiate into osteoblasts Similar to VEGF and has angiogenic properties</td>
<td>[26-29]</td>
</tr>
</tbody>
</table>

Table 2.1: Osteogenic and Angiogenic Factors and their Role in Bone Regeneration. BMP: bone morphogenetic protein; PDGF: platelet derived growth factor, FGF: fibroblast growth factor; IGF: insulin like growth factor; TGF: transforming growth factor; VEGF: vascular endothelial growth factor; Ang-1: angiopoietin; EPO: erythropoietin; MSC: mesenchymal stem cells; HSC: hematopoietic stem cells

2.2 Bone Morphogenetic Protein-2 and Bone Regeneration

Bone morphogenetic proteins (BMPs) [30], fibroblast growth factors (FGFs) [31], insulin like growth factor-1 (IGF-1) [32], transforming growth factor-beta (TGF-β) [33], and platelet derived growth factor (PDGF) [34] are a few of the key factors temporally
expressed during bone healing that assist with the osteoblast recruitment, proliferation, and differentiation [35]. The most potent osteogenic proteins are the BMPs which induce cartilage and bone formation [36].

BMPs belong to the TGF-β superfamily and are naturally produced by MSCs, osteoblasts, and chondroblasts. MSCs [37], chondroblasts [38], osteoblasts [36], and fibroblasts [39] are present during bone regeneration and development, and if they are exposed to BMP2, they differentiate down an osteogenic lineage. BMP2 is a disulfide-linked homodimeric protein consisting of two 114 amino acid residue subunits (~26kDa dimer). Its glycosylated form is about 36kDa. Molecularly, BMP (-2,-4,-7) dimerizes and binds to a receptor complex containing type I and type II serine/threonine receptor kinases on the cell membrane as seen in Figure 2.3. This unit then phosphorylates SMAD1, 5 and 8 which forms a complex with SMAD 4 and translocates into the nucleus where it interacts with Runx2 transcription factor [40,41]. This interaction up-regulates gene expression such as osterix, collagen type 1, alkaline phosphatase, and matrix metalloproteinase (MMP-13).
Recombinant forms of BMP2 and BMP7 are potent osteoinductive agents that stimulate healing in long bone critical sized defects [43,44]. The earliest skeletal need for BMP signaling is during chondroblast compaction. Signaling then mediates chondroblast proliferation and hypertrophy indicating a direct role in chondrogenesis which is the first stage in endochondral ossification [45]. In models lacking skeletal BMP2 production, there were significant delays in the formation of the secondary ossification centers and increased micro-fractures. Osteoprogenitor cells were also unable to proliferate and
differentiate into fully functional osteoblasts, indicating BMP’s crucial role in progressing an osteoprogenitor cell into a mature osteocyte.

In relation to fracture healing, the BMP2 signaling cascade begins during the initial phases of bone healing which triggers an inflammatory response and periosteal activation. BMP2 is also important during later stages of osteogenesis [46]. In one study, mice lacking bone-specific expression of BMP2 were unable to initiate a healing response [47]. Those with BMP2 produced new bone at the trauma site, and a highly proliferative callus was present. Femurs without BMP2 produced some bone but there was no bridging callus. In a similar study that lacked BMP4 and BMP7, normal fracture healing occurred despite the missing proteins [45]. Finally, loss of endogenous BMP activity leads to osteopenia, bone fragility, and spontaneous fracture. Taken together, this information indicates that BMP2 plays a crucial role in osteogenesis and fracture healing [42,47-49].

Recombinant human BMP2 (glycosylated) can be manufactured in mammalian cells such as chinese hamster ovary cells (CHO); however, this purification method is associated with post-translational problems, low yields, and high cost [50]. BMP2 can also be purified from Escherichia Coli (e-coli) which results in a higher yield and lower cost. E.coli produced BMP2 is not glycosylated which alters the protein’s solubility. When compared to glycosylated BMP2, the non-glycosylated version proves to be a more potent osteogenic agent that produces more bone in vivo [51].

Currently, two BMP devices are approved by the Food and Drug Administration (FDA) for clinical usage: BMP2 loaded into a collagen matrix (Infuse™, Medtronic Sofamor Danek, Inc) used for spinal fusion, open tibial fractures, sinus augmentation, and
dental procedures [52] and BMP7 (OP-1TM, Stryker Biotech) used for long bone defects and non-union treatment [35,53]. These products are costly due to high BMP doses (2-12mg) which greatly exceed the physical concentrations (18.8-22g/mL) present in defect areas by several orders of magnitude [35].

2.3 Vascular Endothelial Growth Factor and Bone Regeneration

When regenerating a large bone volume, it is crucial to develop a rich vascular network. Vasculature provides developing bone with necessary nutrients such as growth factors, hormones, cytokines, chemokines and metabolites. Of the angiogenic proteins that can stimulate neovascularization, vascular endothelial growth factor (VEGF) is the most potent, and VEGF is expressed during the early phases of bone healing.

VEGF has four isoforms: VEGF-A, VEGF-B, VEGF-C, and VEGF-D. VEGF-A (also known as VEGF-165) is a 34-46kD homodimeric glycoprotein produced by MSCs, osteoblasts, and chondrocytes. It has a high affinity receptor VEGFR2 (Flk-1/KDR) located on the cell membranes of monocytes, neurons, chondrocytes, osteoblasts, and osteoclasts. As seen in Figure 2.4, VEGF is involved in many cell signaling pathways. VEGF is essential in coordinating metaphyseal and epiphyseal vascularization, cartilage formation, and ossification during endochondral ossification [1]. During this time, VEGF promotes vascularization and regulates the survival and activity of endothelial, chondrogenic, and osteogenic cells [54]. Hypertrophic chondrocytes secrete VEGF which induces angiogenesis from the perichondrium and leads to the recruitment of osteoblasts, osteoclasts, and hematopoietic cells. These cells then assist with developing the primary ossification centers [1]. VEGF is responsible for forming a vascular network to provide nutrients, for recruiting endothelial progenitor cells [55], and for inducing osteoblast
migration and differentiation to produce bone [56]. On a molecular level, Runx2 expression (also important in pre-osteoblast differentiation) may regulate VEGF expression and angiogenesis at the growth plate/trabeculae junction [1].

**Figure 2.4: Cell Signaling Pathway for VEGF Activity. (Cao et al, Blood, 2010 [57])**

When bone is healing, angiogenic factors are expressed at an earlier time point while osteogenic factors are continuously expressed [58,59]. VEGF is highly expressed during the first seven days but decreases in later phases [60]. The growth factor is expressed before blood vessels are detected, and its expression is linked to bone formation [4,61]. With respect to facture healing, VEGF is expressed in chondroblasts, chondrocytes [62], osteoprogenitor cells and osteoblasts in the fracture callus [63].
Recombinant human VEGF-165 can be purified using various methods. One efficient method is to produce the protein in the endosperm tissue of barley grain (hordeum vulgare) [64]. Wheat-produced VEGF results in up to 50 times less protease activity when compared to VEGF produced in e.coli [65] or in CHO cells [66].

During bone development, there is a natural interaction between osteogenesis and angiogenesis [67]. Sojo et al. showed that angiogenesis occurs before osteogenesis in bone lengthening [68]. Furthermore, the rate that bone marrow stromal cells (BMSCs) differentiate into osteoblasts may be controlled by endothelial cells by initiating osteoprogenitor cell recruitment to the bone remodeling site [69]. Co-culture experiments find osteoblast-like cells stimulate endothelial cell proliferation by producing VEGF, and endothelial cells stimulate osteoprogenitor cell differentiation by producing BMP2 [70-72]. Exposing endothelial cells to VEGF increased BMP2 mRNA expression [73], indicating an interactive relationship between angiogenesis and osteogenesis. Overall, VEGF has the potential to synergistically interact with BMP2.

2.4 Erythropoietin and Bone Regeneration

Erythropoietin (EPO) is an acidic glycoprotein with a molecular weight of 30.4kDa. The core contains two disulfide bridges composed of 165 amino acids [74]. EPO’s main function is as a hematopoietic hormone that is secreted from the liver and kidneys in response to hypoxia. This release is initiated by activating HIF-1α [29,75]. EPO regulates red blood cell proliferation and has angiogenic properties in various tissues [26,27]. Interestingly, EPO shares some functional and structural similarities with VEGF [27]. Once secreted, EPO binds to EPO receptors (EPOR) on cellular membranes. EPOR are also expressed on cells not involved in hematopoietic functions such as on
endothelial cells [27,76], neurons, and trophoblast cells [28]. Brines et al. [75] found EPO-EPOR signaling was activated in response to neuronal injury, and several other studies find EPO induces cell proliferation in the kidney, intestine, and skeletal muscle [77-79]. Due to EPOR expression on many cell types, EPO may have specific functions for different tissues [29].

Figure 2.5: Cell Signaling Pathway for EPO Activity. (Gao et al., Am Heart J, 2012 [80])

There are several suggestions as to how EPO positively influences bone healing; however, the mechanisms regulating the process remain vague [29,81]. One study suggests EPO activates Jak-Stat signaling pathways in hematopoietic stem cells (HSCs) which leads to the production of BMPs. EPO also directly activates mesenchymal cells to differentiate into osteoblasts (in vitro). In vivo, mice treated systemically with
supraphysiological EPO doses had increased bone mineral density, bone volume fraction, and the osteoblasts that adhered to the bone surfaces [28,29]. EPO could increase bone healing directly by binding to EPOR on BMSCs to induce osteoblastic differentiation and/or indirectly by stimulating HSCs to produce BMPs which affects bone healing as mentioned in Section 2.2 [28,29]. Another method by which EPO could increase bone regeneration is EPO’s ability to increase osteoclastogenesis [81]. Osteoclasts can recruit MSCs to the site of bone remodeling, and these MSCs have the potential to differentiate into osteoblasts [81].

Glycosylated EPO is required for its biological activity in vivo. For this reason, recombinant human EPO is manufactured in CHO cells. During glycosylation, several sugars are trimmed from the protein, it is folded and moved to the golgi complex, and then mannose elimination occurs before N-acetylgalactosamine, galactose and sialic acid (N-acetylmuramic acid) are added [74]. EPO’s survival in circulation requires the presence of terminal sialic acid residues of its N-glycans [74]. Amgen’s product EPOGEN® is produced in mammalian cells and is FDA approved. EPOGEN® uses EPO to increase the red blood cell levels caused by chronic kidney disease in anemic patients. Taking EPOGEN® avoids the need for red blood cell transfusions and is safe to use in oncology patients [82,83].

2.5 Conclusion

When engineering bone tissue, it is important to take into consideration the natural factors expressed during native bone development and bone fracture healing. Of all of the factors that stimulate bone healing, BMP2 is the most potent osteogenic factor that plays a key role in long bone development through its influence on a variety of cells.
VEGF is a widely studied potent angiogenic factor that stimulates vasculature development to transport MSCs to the bone formation site. Co-culture experiments find synergistic effects between BMP2 and VEGF which could positively influence bone healing. For this reason, we will use VEGF as the angiogenic protein to co-deliver with BMP2. EPO has shown to have positive effects on bone formation by directly influencing BMSCs to turn into osteoblasts or indirectly by influencing HSCs to produce BMPs. Since EPO is FDA approved and has shown to work synergistically with BMP2, we delivered it with BMP2. BMP2, VEGF, and EPO play a role in native bone healing; therefore, we delivered BMP2 alone and in combination with either VEGF or EPO to increase the bone regenerated on poly-ε-caprolactone scaffolds that were implanted in an ectopic location.

2.6 References


CHAPTER 3

SCAFFOLD TISSUE ENGINEERING-FABRICATION METHODS AND
PROTEIN DELIVERY VEHICLES

3.1 Introduction

When designing a biologic carrier, it is helpful to consider native bone structure and material properties such as load bearing capabilities and porosity for nutrient diffusion. The scaffold should maintain incorporated biologic bioactivity, and the delivered growth factors (GFs) should stimulate bone development. Scaffold fabrication methods include salt leaching, solvent casting, phase separation, and rapid prototyping. Each of these has advantages and disadvantages for bone tissue engineering applications and meeting regulatory standards. Both natural and synthetic scaffold materials are currently utilized and employ numerous protein incorporation methods which result in varied GF release profiles. Sometimes two scaffold materials will be combined to deliver one or more proteins. This chapter will address scaffold manufacturing methods, protein incorporation methods, release profiles, and regenerated bone quality for bone morphogenetic protein-2 (BMP2), vascular endothelial growth factor (VEGF), and erythropoietin (EPO).

3.2 Fabricating Synthetic Scaffolds

To create a patient specific scaffold for the cranio-maxillofacial region, first a computed tomography (CT) image is taken of the face. Next, the image is translated into
a computer-aided design (CAD) model using software such as MIMICS™ (Materialise, Leuven, Belgium) or MATLAB™ (The Mathworks, Natick, MA). Using this software, a porous architecture is created to facilitate tissue ingrowth and to alter the mechanical properties. Finally, the scaffold is manufactured using a variety of 3-dimensional (3D) rapid prototyping techniques such as stereolithography, fused deposition modeling (FDM), or selective laser sintering (SLS). Other scaffold fabrication methods involve salt leaching, solvent casting, and thermal phase separation. Polylactic acid (PLA), polyglycolic acid (PLGA), and poly-Ɛ-caprolactone (PCL) are Food and Drug Administration (FDA) approved materials that are commonly utilized [1].

3.2.1 *Salt Leaching, Solvent Casting, and Phase Separation*

Commonly used scaffold fabrication methods involve spray/emulsion freeze drying, particulate leaching/solvent casting, and thermally induced phase separation [2]. Microspheres loaded with proteins or drugs can be prepared by a spray drying method which sprays a solid-in-oil dispersion or water-in-oil emulsion in a stream of heated air [2,3]. Drawbacks include low process efficacy and a risk of denaturing proteins due to dehydration. Microparticles could also adhere to the inner walls of the spray dryer [4]. Emulsion requires the use of hazardous organic solvents which need to be completely evaporated prior to using the scaffold. Due to this health risk, regulatory hurdles would increase if a fabrication method involves organic solvents. Furthermore, the high temperatures used in this process can damage or denature the loaded protein [2,4]. Particulate leaching is a popular method which uses porogens such as salt or sugar to create pores in a biomaterial. Briefly, the porogen is ground into particles of a certain size and poured into a mold. The polymer solution is then cast into the mold and the solvent is
evaporated such that the salt crystals are leached away to create pores. This method requires less polymer solution; however, the pore shape and inter-pore openings cannot be controlled [5]. Solvent casting dissolves a polymer and drug mixture into a solvent to the desired proportion. The solvent is then cast at about 60°C until the toxic solvent is completely evaporated. One of the main drawbacks of this technique is that the solvent could denature the protein [4]. Phase separation uses temperature change to separate a polymer solution into two phases of either high or low polymer concentrations [5]. Since the process is mediated by a solvent and coacervate agent, the solutions can react with the protein and disrupt the secondary structure [2]. Phase separation techniques tend to produce agglomerated particles and also require the removal of large quantities of the organic phase from the microspheres [4].

Scaffolds fabricated by these aforementioned techniques may retain some solvent toxicity if it is not removed completely and would face increased regulatory hurdles to translate into the clinic [5]. Overall, these methods result in less reproducible external and internal geometries which translate to decreased control over scaffold geometry, mechanical properties, and surface area needed for protein integration [1].

3.2.2 Rapid Prototyping: Stereolithography, FDM, and SLS

Stereolithography, FDM, and SLS are rapid prototyping techniques that can produce more complex geometry scaffolds than the methods discussed in Section 3.2.1 [6-10]. Stereolithography selectively polymerizes photosensitive resin using ultraviolet (UV) light. The UV laser beam focuses on a layer of resin on a platform and polymerizes it. The platform then moves in the X and Y directions to form a 2D geometry. Next, a fresh layer of resin is added on top of the cured layer, and the laser is applied again.
Ultimately, the scaffold is built in the Z direction. Although stereolithography produces high resolution scaffolds with a good surface finish, it also requires post-curing steps, and there can be some shrinkage and curling due to the phase change. Furthermore, only photo polymers can be used with the machine which limits the number of compatible materials [11].

More materials are compatible with FDM which melts and selectively deposits a thin filament of thermoplastic polymer on a stage to form the scaffold layer by layer. The material is provided on a spool, and the wire is threaded through the FDM head. The table moves in the X and Y directions and a cross-hatch design is created with the filament. The table then moves down in the Z direction, and the next layer is added on top of the previous one. The two filament layers then fuse together due to the heat. Although FDM machines are economical and the material can be easily changed, this method is not compatible for high resolution details as the Z resolution is limited [11].

SLS requires a material that is in powder form and selectively fuses the particles with a high power laser into the desired shape from the digital information received from CAD data [10]. The table then moves down in the Z direction, and a fresh layer of powder is added to the top. The laser fuses the powder again, and the 3D scaffold is created layer by layer in the Z direction. SLS can repeatedly and reproducibly produce scaffolds with complex geometries, controlled pore size, and detailed stiffness. Scaffold resolution is limited by the laser spot size and the powder particle size. The SLS build time is faster than the other mentioned methods, and the machine is compatible with a variety of materials such as nylon, polyether ether ketone (PEEK), β tri-calcium phosphate (β-TCP), poly-l-lactide acid (PLLA), and PCL [11,12].
The bone tissue scaffolding material can be chosen based on the fabrication method and the mechanical properties needed. With respect to maintaining incorporated protein bioactivity, the degraded material’s byproducts should also be taken into account. For example, as PLGA degrades, the released glycolic and lactic acids cause the pH to decrease, which results in a loss of protein bioactivity due to protein aggregation and chemical degradation [2]. PCL degradation generates less acidic byproducts and leads to less inflammation than the more rapidly-degrading polylactic acid based co-polymers [13].

3.2.3 Poly-\(\varepsilon\)-caprolactone

PCL is a biocompatible and bioresorbable polymer that can be utilized with image-based CAD and SLS manufacturing techniques. The ester linkages on PCL’s backbone degrade via hydrolysis into non-toxic metabolites consisting mainly of 6-hydroxyl caproic acid [14]. PCL degrades over three years, and its mechanical properties support its use for bone tissue engineering applications in complex reconstruction sites where bone may take over a year to form. In these sites, a PCL scaffold’s slower degradation time is an advantage to provide form and load bearing over a longer time period. When compared to other synthetic materials, it is significantly less expensive and available in large quantities. PCL has already been approved for cranioplasty bone filling applications by the FDA [15,16]. Thus, the polymer has been widely tested, utilized, and has achieved regulatory approval as a bone repair scaffold. We propose using PCL as an ideal biologic delivery vehicle for pre-fabricated flaps because of the polymer’s mechanical properties and safe manufacturing method.
3.3 BMP2 Growth Factor Delivery Methods

BMP2 has the potential to increase bone growth, but it has a very short half-life when delivered systemically in a solution. To increase its effectiveness, BMP2 can be delivered locally using synthetic or natural carrier materials. Various release profiles are observed depending on the material and binding method utilized.

3.3.1 BMP2 Delivery Vehicles & Binding Methods

Natural materials (i.e. collagen, alginate, hyaluronic acid) mentioned in Section 1.2.2 are used as scaffolding for mineralized tissue; however, drawbacks include batch-to-batch variations, potential for immune reactions, and mechanical properties that are well below that of native bone tissue [17]. Collagen is FDA approved as a carrier for BMP2 with Medtronic’s spinal fusion product INFUSE™; however, there is a large burst release within the first 2-3 days which can result in heterotopic bone growth [18]. Because of BMP2’s short half-life, a 1.5 mg/ml BMP2 (2-12 mg) dose is needed which has caused adverse reactions in patients and resulted in a lawsuit.

Synthetic materials can be fabricated with controllable properties such as degradation rate, pore structure, and mechanical stability. A mineral coating like TCP can be added to alter the surface chemistry and to promote BMP2 binding and release [19]. BMP2 adsorbed onto PLLA/TCP scaffolds resulted in a 70% burst release during the first two days [20]. Jeon et al. compared slow and rapid BMP2 delivery from PLGA microspheres and found that sustained delivery resulted in enhanced bone formation [21].

There are a wide range of methods used to bind BMP2 to materials, and the release profiles depend on the method employed. For example, a more controlled release was achieved by chemically conjugating BMP2 to chitosan with a cross linker.
sulfosuccinimidyl-4-(N-maleimidomethyl)cyclohexane-1-carboxylate (sulfo-SMCC) in comparison to adsorption. Sulfo-SMCC is a heterobifunctional crosslinker with an NHS-ester group that binds to amines and a maleimide group that binds to the cysteine group on BMP2. Since the cysteine is located in the BMP2 protein’s inner core, the sulfo-SMCC may not be able to bind to the cysteine. In this situation, an unfavorable reaction occurs in which the maleimide interacts with free amines on the BMP2 protein. Conjugation enhanced the material’s *in vitro* osteoinductive properties; however, chitosan is not an ideal carrier because it lacks mechanical integrity for bone tissue engineering applications [22]. In that study, the scaffold was exposed to BMP2 for 10 hours at 4°C. Other studies combined sulfo-SMCC in combination with truats reagent to bind BMP2 to a demineralized bone matrix or collagen [23,24]. In those scenarios, the protein was exposed to the material in a more clinically applicable time frame of 1 hour at room temperature.

Heparin [25,26], 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide (EDC) [27], and poly(ethylene-glycol) (PEG) [28] chemistry has also been used to covalently crosslink BMP2. These methods use BMP2’s N-terminal heparin binding site which creates a stronger bond than adsorption [29-31]. Heparin’s negatively charged sulfate groups interact with the protein’s positively charged amino acid residues. For these studies, the materials were exposed to BMP2 anywhere from 1 to 6 hours in room temperature or 4°C environments. When using heparin, release rates have reported to vary from 80% released in 28 days [25] to 99% BMP2 bound to PLGA and 100% released in 14 days [26]. PEG bound about 82% BMP2 to a PLGA scaffold after which there was a sustained release for 8 days and a gradual release for 28 days [28].
Adsorption is a much simpler GF incorporation method. Adsorption utilizes electrostatic forces to bind the GF to the surface and can be adjusted by altering the pH or the material’s surface roughness. PCL has a slightly negative charge which attracts the positively charged amino acid residues on BMP2’s surface. Adsorption is associated with a burst release trend instead of the sustained release observed with conjugation methods. Generally, GF exposure time to the materials ranges from 1 to 24 hours in environments from 4°C-37°C [19,32,33]. There are a few studies which superficially compare adsorption versus conjugation methods [24,26-28]; however, there are no studies of which we are aware that use highly controlled geometry scaffolds and clinical settings (<1 hour protein to material exposure at room temperature) for protein binding. Previously in our laboratory we compared adsorption versus sulfo-SMCC conjugation on salt-leached PCL scaffolds in which the scaffolds were exposed to the BMP2 for 16 hours at 4°C [24]. Studies assessing conjugation methods utilized either porogen leaching [24,26] or other fabrication methods resulting in large variations in pore architecture that may significantly affect release kinetics, not allowing a rigorous comparison of adsorption and conjugation methods [22,25,28]. Overall, there are many methods for incorporating BMP2 onto a biomaterial surface. When designing a binding method to use in the clinic, however, it is important to consider the conditions in an operating room (OR).

PCL can be modified to integrate BMP2 [24,34]; however, further studies are needed to refine a method to functionalize PCL scaffolds with BMP2 in a clinically realistic time frame to produce bone when placed in an ectopic site (i.e. pre-fabricated flap applications). It is likely that any clinically relevant BMP2 delivery method for the
near future must be performed in the OR environment at room temperature with loading
times of 1 hour or less, or it will face regulatory hurdles such as unknown sterilization
effects on GF bioactivity.

3.4 BMP2 & VEGF Dual Delivery

Transplanting bone stock alone is insufficient to maintain construct viability, and
it is crucial to develop a rich vasculature. VEGF is a potent angiogenic factor that has the
potential to stimulate blood vessel growth into the scaffold. Co-culture studies found that
osteoblast-like cells stimulated endothelial cell proliferation by producing VEGF, and
endothelial cells stimulated osteoprogenitor cell differentiation by producing BMP2
[35,36]. These results suggest that there is a coupling between osteogenesis and
angiogenesis. The methods utilized to deliver these growth factors vary and could impact
the regenerated bone quality.

3.4.1 VEGF Delivery Vehicles & Binding Methods

Some of the scaffold materials used to deliver VEGF include PCL, PEG
diacrylate, collagen, and alginate. Solvent casting, particulate leaching,
photopolymerization, and crosslinking are manufacturing methods associated with these
materials [37-41]. VEGF can be crosslinked to a surface using heparin or Arg-Gly-Asp
acid (RGD), mixed into a hydrogel, or incorporated into microparticles. The nano or
microparticles can be made of hyaluronic acid/chitosan, PLGA, or collagen. Furthermore,
these particles can be used alone or in combination with scaffolds that embed the
particles [42-48]. To prepare the scaffold, a double emulsion or solvent evaporation
method is employed, which can result in a highly variable VEGF release lasting from 1
day to 4 weeks. These growth factor integration and delivery methods are complex and
cannot be easily translated to the OR environment as mentioned in Section 3.2.1. It is important to note that because of VEGF’s short half-life at 37°C (approximately 90 minutes) [49], it is often difficult to create a reliable release profile that represents in vivo release. If the protein rapidly degrades, an in vitro assay would not accurately detect proteins released into the solution.

Sojo et al. found that angiogenesis occurs before the onset of osteogenesis and there is an interaction between the two stages [50]. Dual delivery of osteogenic and angiogenic proteins can further enhance the regenerative capacity of bone [51-53]. For example, when BMP2, VEGF, and bone marrow stromal cells (BMSCs) were delivered from a scaffold implanted in a critically sized mouse defect model, there was a significant increase in bone regeneration [53]. On one hand, simultaneous release studies have resulted in enhanced bone formation [51,54,55]. On the other hand, to mimic natural bone healing, sequential VEGF and BMP2 release systems are under investigation [56,57]. Polyelectrolyte multilayer films have been used to deliver both factors and resulted in 27% initial BMP2 release and 15% per day VEGF release for 5 days [58]. In another study, BMP2 was delivered from PLGA microspheres that were embedded in a polypropylene scaffold surrounded by a gelatin hydrogel that contained VEGF. There was a VEGF burst release in the first three days as the material degraded and sustained BMP2 delivery for 56 days [57]. Other studies use various dual delivery systems including: alginate/poly(D,L-lactic)(PDLLA) [54], biphasic CaP/PLGA microparticles/gelatin hydrogel [56], collagen sponge [55], gelatin microparticles/propylene fumarate (PPF) pores [59], and gelfoam disc [51]. In the study included in this dissertation, a collagen sponge was used to deliver VEGF with a
relatively rapid burst release since previous studies found that sponges release most of the growth factors or antibiotics within the first few days [60-64].

There are various systems used to attach VEGF to biomaterial surfaces: incorporation, encapsulation, conjugation, and adsorption. Incorporation involves mixing the GF into a coating or into a hydrogel. For example, VEGF in solution can be mixed into an alginate/fibrinogen based hydrogel or into a collagen gel and polymerized at 37°C [47,65]. In these studies, the VEGF was bound to the delivery vehicle via physical entrapment or weak chemical interaction and was released as the material degraded.

Encapsulation incorporates the VEGF inside of synthetic or collagen microparticles. Nanoparticles, which are smaller than microparticles, could penetrate through capillaries and into the cell; this can have dangerous side effects. PLGA is commonly used to make microparticles, but the hydrophobic interactions between VEGF and PLGA can result in protein aggregation and denaturing. To decrease aggregation, PEG can be added to protect the protein and prevent hydrophobic interactions [2,66].

Conjugation uses a linking molecule to bind VEGF to the surface. Heparin is a widely studied protein used to bind VEGF to polymer surfaces [37,67]. Amino groups (-NH$_2$) on the material interact with heparin, and VEGF binds to the heparin because of the protein’s high affinity for heparin. Heparin is localized to the carboxyl-terminal 55 residues [68]. Other studies utilize EDC chemistry [69], photoimmobilization [70], and cysteine conjugation [71] to link VEGF to the material surface. VEGF adsorbed onto polymer surfaces uses electrostatic interactions. The polymer is usually submerged in a GF solution for a period of time during which the protein binds to the surface. For PCL, the positively charged amino acid residues on VEGF interact with PCL’s hydrophobic
surface. Another form of adsorption includes saturating a sponge with a VEGF solution [72,73].

3.4.2 Pre-Clinical Studies

The synergistic effect of BMP2 and VEGF are both time and location dependent (ectopic vs. orthotopic) [56,57,59], ratio dependent [74], and a high VEGF dose could inhibit osteogenesis [58,74]. Optimizing angiogenic and osteogenic protein delivery may increase bone regeneration. One study delivered both factors via gelatin microparticles in PPF pores implanted in a rat calvarial defect model and found no increase in bone formation [59]. Another study showed increased ectopic bone growth in rats with dual delivery, however, there was no increase in the orthotopic location [57]. Contrary to those results, another study implanted a dual delivery scaffold in a critical sized femur defect and found dual delivery regenerated significantly more bone. The studies which used microparticles in PPF pores and PLGA microparticles in a gelatin hydrogel for delivery systems found no difference in dual delivery versus BMP2 delivery alone [56,59,74]. Furthermore, they found that the timing of BMP2 release determined the speed and amount of ectopic bone formation in an intramuscular beagle model. The bone growth was independent of the VEGF release [56]. Studies delivering both BMP2 and VEGF use various animal models, implant locations, growth factor delivery methods (i.e. microparticle, gelatin), time points, and regenerated bone analyses methods making it difficult to draw a strong conclusion for pre-fabricated flap applications.

3.5 BMP2 & EPO Dual Growth Factor Delivery

In vitro, EPO directly influences mesenchymal stem cells to differentiate into osteoblasts and also influences hematopoietic stem cells (HSCs) to produce BMPs, which
indicates that EPO has the potential to influence bone regeneration [75,76]. Dual delivery of EPO and BMP2 has not been widely investigated. EPO has been delivered from gels, microspheres, and nanoparticles, however, for application other than bone regeneration.

3.5.1 Delivery Vehicles and Binding Methods

EPO is typically delivered systemically; however, drawbacks include serious side effects such as increased blood viscosity, hypertension, and thromboembolic events [77-79]. EPO has a relatively short half-life of 8.5 hours, which requires the patients to be dosed repeatedly to have an effect [80]. To overcome these drawbacks, local EPO delivery is a viable alternative to systemic injection. Kobayashi et al. delivered EPO using a gelatin hydrogel at the surface of a rabbit heart [81], and Chen et al. delivered EPO using a fibrin gel to increase neovascularization [82]. EPO has been delivered using injectable hydrogels [83,84] for angiogenesis purposes and via synthetic materials such as dextran microparticle-based PLGA/PLA microspheres. In the microsphere study, there was a 20% burst release on the first day followed by a sustained release, resulting in about 90% released in 60 days [85]. Similarly, Frayed et al. incorporated EPO into PLGA nanoparticles resulting in a 33% loading efficiency and 82% release over 24 hours [86]. When delivered from chitosan nanoparticles, 30% was released in the first 48 hours, and a total of 63% was released over 15 days in phosphate buffered saline at 37°C [80]. With respect to dual BMP2 and EPO delivery, Nair et al. delivered both proteins from porogen-leached protein microbubble PLGA scaffolds that were implanted in a rat calvarial defect model. No binding efficiencies or release kinetics were characterized [87].
There is very limited information available on adsorption or conjugation EPO delivery methods. EPO adsorbed onto dialysis bags resulted in less than 7% bound [88], and EPO conjugated with PEG successfully lasted longer in solution. In the conjugation study, the maleimide on the PEG bound to the cysteine on the protein [89]. Another study successfully created benzaldehyde-terminated MPC polymers conjugated with EPO to extend the protein’s half-life [90]. We were unable to find any studies which immobilized EPO onto a synthetic polymer surface for local in vivo delivery.

3.5.2 Pre-Clinical Studies

Interactions between EPO and BMP2 have been studied in vitro [75,76] and in vivo [87,91], and the results find synergistic effects on bone formation. The advantage of delivering both BMP2 and EPO is that both proteins are FDA approved and regulatory hurdles would potentially decrease. Delivering two proteins, however, could conversely make regulatory approval more difficult. In one study, BMP2 was delivered from a collagen scaffold implanted in a rat calvarial defect, and EPO was injected subcutaneously at the defect site every other day for 2 weeks. After 6 weeks the dual delivery group had a higher bone volume fraction than the BMP2 alone group [91]. In another study, microbubble PLGA scaffolds delivering BMP2 and EPO were implanted in a calvarial defect and resulted in complete bridging. Furthermore, the authors found that EPO loaded scaffolds implanted subcutaneously in mice recruited autologous mesenchymal stem cells to the implant site. The effect of local dual EPO and BMP2 delivery on bone regenerated in an ectopic location is still unknown.
3.6 Conclusion

Developing a bioengineered vascularized bone flap in vivo is a promising alternative to using autografts to reconstruct large bone defects. The fabrication method, mechanical properties, geometry resolution, and protein incorporation methods are a few factors that should be considered when designing a scaffold for bone tissue engineering applications. Scaffold fabrication methods utilizing organic salts or toxic solvents will face challenges when overcoming regulatory hurdles because of the potential health hazards. 3D-printed scaffolds have better control over geometry, porosity, and degradation rate. BMP2, VEGF, and EPO have been delivered alone and in combination using various scaffolding materials. It is important to keep in mind the clinical applicability when integrating the protein because complex machinery and a long preparation time will make the process difficult to execute in the OR environment. If the scaffold is prepared outside of the OR room, there are unknown sterilization effects on protein bioactivity and shelf life time which increase the number of regulatory hurdles.

3.7 References


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CHAPTER 4

BONE MORPHOGENETIC PROTEIN-2 ADSORPTION ONTO POLYCAPROLACTONE BETTER PRESERVES BIOACTIVITY IN VITRO AND PRODUCES MORE BONE IN VIVO THAN CONJUGATION UNDER CLINICALLY RELAVENT LOADING SCENARIOS

Colleen Flanagan and Scott Hollister assisted with the preparation of this chapter.

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4.1 Abstract

Background: One strategy to reconstruct large bone defects is to pre-fabricate a vascularized flap by implanting a biomaterial scaffold with associated biologics into the latissimus dorsi and then transplanting this construct to the defect site after a maturation period. This strategy, like all clinically and regulatory feasible biologic approaches to surgical reconstruction, requires the ability to quickly (<1 hour within an operating room) and efficiently bind biologics to scaffolds. It also requires the ability to localize biologic delivery. In this study we investigated the efficacy of binding bone morphogenetic protein-2 (BMP2) to poly-ε-caprolactone (PCL) using adsorption and conjugation as a function of time.

Methods: BMP2 was adsorbed (Ads) or conjugated (Conj) to PCL scaffolds with the same 3D printed architecture while altering exposure time (0.5, 1, 5, 16hr), temperature (4°C, 23°C), and BMP2 concentration (1.4, 5, 20, 65µg/ml). The in vitro release was
quantified and C2C12 cell alkaline phosphatase (ALP) expression was used to confirm bioactivity. Scaffolds with either 65 or 20 µg/ml Ads or Conj BMP2 for 1hr at 23°C were implanted subcutaneously in mice to evaluate in vivo bone regeneration. MicroCT, compression testing, and histology were performed to characterize bone regeneration.

**Results**: After 1hr exposure to 65µg/ml BMP2 at 23°C, Conj and Ads resulted in 12.83±1.78µg and 10.78±1.49µg BMP2 attached, respectively. Adsorption resulted in a positive ALP response and had a small burst release; whereas, conjugation provided a sustained release with negligible ALP production, indicating that the conjugated BMP2 may not be bioavailable. Adsorbed 65µg/ml BMP2 solution resulted in the greatest regenerated bone volume (15.0±3.0mm³), elastic modulus (20.1±3.0MPa), and %bone ingrowth in the scaffold interior (17.2±5.4%) when compared to conjugation.

**Conclusion**: Adsorption may be optimal for the clinical application of pre-fabricating bone flaps due to BMP2 binding in a short exposure time, retained BMP2 bioactivity, bone growth adhering to scaffold geometry and into pores with healthy marrow development.
4.2 Introduction

The gold standard for reconstructing a bone defect is a vascularized autologous flap. However, this procedure results in donor site morbidity and poorly matched defect geometry, especially for craniofacial reconstruction. Alternatives to autografts include allografts and synthetic grafts. Allografts carry the risk of transferring diseases and eliciting an immune response. Synthetic grafts made from polymers or metal cages are alternatives being investigated to address the drawbacks of allografts and autografts. Particularly, polymers can be fabricated to match the patient’s complex facial geometry and be integrated with biologics to induce bone growth when implanted into the defect site. Although these grafts could be readily available and produced, they do not integrate as well as autografts into the host bone [1]. Chronically infected and irradiated wound sites are challenging to reconstruct and are not conducive to general wound healing, let alone being able to support a bone graft. Furthermore, blood vessels generally cannot penetrate the graft sufficiently to provide nutrients to the bone growing at the graft’s core, especially in large volume defects. To increase viability and integration of grafts implanted directly into the defect site, researchers are investigating pre-fabrication of a synthetic flap that is assembled at a site remote from the defect [2-5]. As an alternative to creating the flap in vitro (in which patient cells are harvested, expanded, and seeded on the construct to mature in an external bioreactor), we are looking to tissue engineer a bone flap in vivo by using the patient’s body as a bioreactor to achieve bone penetration into a biomaterial scaffold with associated biologics. There are few reports of this procedure in animal models [4,6-10] and even less in humans [2,3,11]. Previous studies have used BioOss/Hydroxyapatite blocks or titanium trays filled with BioOss blocks
soaked in growth factors [7,8]. A human mandibular case using a titanium mesh filled with hydroxyapatite blocks soaked in bone morphogenetic protein-7 (BMP7) fractured and failed [2].

Our goal is to advance this pre-fabricated flap procedure by integrating patient-specific computational design, 3D biomaterial printing, and post-fabrication biologic functionalization [12]. Poly-Ɛ-caprolactone (PCL) is a biocompatible and bioresorbable polymer that can be utilized with image-based computation aided design (CAD) and selective laser sintering (SLS) manufacturing techniques [13]. SLS can repeatedly and reproducibly produce PCL scaffolds with complex geometries, controlled pore size, and stiffness which degrade over three years. Its degradation profile and mechanical properties supports its use for bone tissue engineering in complex reconstruction sites where bone may take over a year to form. In these sites, a PCL scaffold’s slower degradation time is an advantage to provide form and load bearing over a longer time period. Furthermore, PCL degradation generates less acidic byproducts and leads to less inflammation than more rapidly degrading polylactic acid based co-polymers [14]. PCL has been approved for cranioplasty bone filling applications by the FDA [15,16]. Thus, the polymer has been widely tested, utilized, and achieved regulatory approval as a bone repair scaffold. Furthermore, it may readily be formed into complex geometries by 3D printing techniques like SLS and Fused Deposition Modeling [13].

PCL can be modified to integrate the osteoinductive agent recombinant human bone morphogenetic protein-2 (BMP2) [17,18]. However, further studies are needed to refine a method of growth factor (GF) functionalization onto PCL scaffolds to produce bone when placed in the muscle bed (i.e. pre-fabricated flap applications) in a clinically
realistic time frame within the operating room (OR). Although a plethora of methods have been developed for conjugating and delivering BMP2 from scaffold materials, any conjugation technique requiring more than 1 hour performed outside the OR faces unknown sterilization effects on GF bioactivity and creates a significant uphill battle to be of any clinical relevance. It is likely that any clinically relevant BMP2 delivery method for the near future must be performed in the OR environment at room temperature with loading times of 1 hour or less. Current conjugation methods that more efficiently load BMP2 onto scaffolds than adsorption methods [19,20] do not fulfill these requirements. Additionally, studies that have assessed conjugation methods utilized either porogen leaching [18,19] or other methods resulting in large variations in pore architecture that may significantly affect release kinetics, not allowing a rigorous comparison of adsorption and conjugation methods [21-23]. Simpler adsorption methods have not been directly compared to conjugation methods [23-25]. Still, there is a lack of information on how conjugation methods compare directly to adsorption methods under OR relevant conditions on scaffolds with the exact same, rigorously controlled architecture in terms of not only in vitro loading efficiency and bioactivity, but also the direct translation into in vivo bone formation in terms of volume, localization and mechanical properties. The goal of this study was to investigate these questions both in vitro and in an in vivo ectopic model as a pre-cursor to large animal ectopic models for pre-fabricated flap construction.

4.3 Materials & Methods

PCL Fabrication

PCL discs (15mm Diameter, 2mm Height, 176mm$^2$ Surface Area) and 70% porous
scaffolds (6.35mm Diameter x 4mm Height, 170mm² Surface Area) with 2.15mm spherical pores (Figure 4.1) in a 2mm unit cell were fabricated using a Formiga P100 SLS machine (EOS, Inc., Novi, MI). The powder consisted of PCL (43-50kDa Polysciences, Warrington, PA) and 4 wt % hydroxyapatite (Plasma Biotal Limited, UK). Manufacturing conditions including bed temperature, laser power, particle size, PCL milling etc. followed protocols we previously developed and published for implantable PCL scaffolds [13,26-28]. After manufacturing, the discs and scaffolds were air blasted and then sonicated in 70% ethanol (EtOH) for 30 minutes to remove non-sintered powder, washed in distilled water (diH₂O), and air-dried at room temperature.

![Figure 4.1: PCL Scaffold Geometries](image)

A) PCL Scaffold B) PCL Disc

**BMP2 Binding**

For conjugation groups (Conj), PCL samples were exposed to 10% w/v 1,6-hexanediamine in isopropanol for 1 hour at 37°C to add amine groups via aminolysis and then they were washed in diH₂O. After air-drying overnight, 1M Ninhydrin reagent (Sigma), prepared with 100% EtOH, was used to confirm successful aminolysis in a representative specimen by the development of a purple stain. Note that this preparation can be done pre-sterilization and does not affect the capability to perform conjugation under OR relevant conditions. The samples were prewashed with activation buffer (BuPH Phosphate Buffered Saline Pack in diH₂O, pH 7.2, Pierce Biotechnology).
heterobifunctional cross-linker sulfo succinimidyl 4-(N-maleimidomethyl) cyclohexane-1-carboxylate (sulfo-SMCC) (Pierce Biotechnology) was used to immobilize recombinant human BMP2 (e.coli derived, Creative Biomart, Shirley, NY) on the aminated surface. Samples were immersed in sulfo-SMCC (4mg/ml in activation buffer) for 1 hour at 23°C, followed by activation and conjugation buffer washes. Conjugation buffer (pH 7.0) contained activation buffer and 0.1M EDTA. Adsorption groups (Ads) followed the same procedure as Conj but without the aminolysis and sulfo-SMCC reactions. E.coli derived BMP2 is non-glycosylated and has shown to produce more bone in vivo at a lower dose when compared to a glycosylated BMP2 [29]. BMP2 was dissolved in 20mM acetic acid (1mg/ml) and then further diluted in conjugation buffer to the desired concentration. Ads/Conj PCL discs (n=3/group) were immersed in 1ml of 1.43μg/ml BMP2 solution for 0.5, 1, 5, or 16 hours on a shaker at 4°C or 23°C. A simple disc geometry was used to understand initial binding trends prior to conducting concentration binding studies with a refined protocol on a more complex geometry. Ads/Conj PCL scaffolds (n=3/group) were immersed in 1ml of 1.4, 5, 20, or 65μg/ml BMP2 for the refined conditions of 1 hour exposure at 23°C. Note, an ELISA was used to determine the detected BMP2 concentration (averaging 1.14, 3, 6.5, and 30μg/ml) with which to normalize binding values. Once BMP2 exposure was complete, samples were washed with diH2O and dried in a vacuum at 23°C overnight. BMP2 solution supernatants and diH2O washes were collected in LoBind microcentrifuge tubes (Eppendorf) to analyze for BMP2 content. Bovine Serum Albumin 1% (BSA) was added to the collected solution to result in 0.1% BSA, and the samples were stored at -80°C. BMP2 content was quantified using an indirect enzyme-linked immunoabsorbant assay (ELISA) kit (PeproTech) read at 405 and
650nm on a microplate reader (Multiskan Spectrum, Thermo Scientific, Pittsburg, PA). Results are reported as BMP2 bound (µg), BMP2 bound per mm² PCL surface area (µg/mm²), or binding efficiency (%) and were calculated as shown below:

**BMP2 Bound (µg)**

\[ \text{BMP2 Bound (µg)} = \text{BMP2 in original solution detected by ELISA} - (\text{BMP2 in supernatant} + \text{washes}) \]

**Binding Efficiency (%)**

\[ \text{Binding Efficiency (％)} = \left( \frac{\text{original Amt} - \text{Amt remaining in sol'}n}{\text{original Amt}} \right) \times 100 \]

**Release Kinetics**

Ads and Conj BMP2 release profiles were determined for PCL scaffolds exposed to 20µg/ml BMP2 for 1 hour at 23°C (n=3). After BMP2 exposure PCL samples were immersed in Dulbecco’s Phosphate Buffered Saline (DPBS) and incubated in a sterile environment at 37°C, 5% CO₂, and 95% humidity. The supernatant was collected and replaced with fresh DPBS 1,3,5,7,14, and 21 days after initial exposure. Supernatant with added 0.1% BSA was stored at -80°C until BMP2 quantification by ELISA.

**BMP2 Quantification**

An e.coli derived BMP2 ELISA quantification kit (Peprotech) was used to indirectly quantify the amount of BMP2 bound to PCL and was conducted according to the manufacturer’s instructions. High-binding 96-well plates (Costar) were coated with capture antibody overnight. Wells were blocked with 1% BSA in DPBS for 1 hour, thawed samples were added in triplicate wells for 2 hours, detection antibody for 2 hours, Avidin conjugated horseradish peroxidase for 0.5 hours, followed by the addition of ABTS liquid substrate solution (2,2'-azino-bis(3-ethylbenzthiazoline)-sulfonic acid) (Sigma) for colorimetric reading after 20 minutes. In between each step, wells were
washed four times with wash buffer (DPBS containing 0.05% Tween 20 (Sigma)). Absorbance was read at 405 and 650nm.

**Cell Culture**

C2C12 myoblastic cells are known to differentiate down an osteogenic lineage when exposed to active BMP2 and are extensively used in other studies as an initial screening for BMP2 bioactivity [30-33]. C2C12 cells (ATCC, Manassas, VA) were grown in high glucose Dulbecco’s modified Eagle’s medium (DMEM) containing 10% fetal bovine serum and 1% penicillin/streptomycin and incubated in 37°C, 5% CO₂ and 95% humidity (all reagents from Gibco, Carlsbad, CA). The Ads and Conj BMP2 discs were sterilized in 0.22µm filtered 70% EtOH for 30 min, washed with Hanks Balanced Salt Solution (HBSS), and maintained in DMEM under sterile conditions until cell seeding in a 24 well plate. Discs fit tightly into the well space. The DMEM was then replaced with culture medium and cells were added.

**Alkaline Phosphatase Assay**

C2C12 cells were seeded (1x10⁴ cells/disc or 57 cells/mm²) on discs with conjugated or adsorbed 0.7ml of 1.4µg/ml BMP2 for 1 hour at 23°C. The simple disc geometry was used for cell studies because the aim of the study was to determine if the bound BMP2 maintained bioactivity and the extent of bioactivity was not compared. Positive controls were 1µg BMP2 in culture medium (sol BMP2) and 0.7ml of 1.4µg/ml BMP2 adsorbed for 16hr at 4°C due to prior successful results in this laboratory for *in vivo* formation at that binding condition (n=4). The negative control was cells on PCL discs with no BMP2. After 4 days of static culture, cells were lysed with 700µl of CelLytic (Sigma) solution and (alkaline phosphatase) ALP production was quantified. The assay was conducted...
using alkaline buffer solution, p-nitrophenol standard solution, and alkaline phosphatase substrate tablets (Sigma). Each sample (n=3/group) was read in triplicate wells at 405nm and results were normalized to total intracellular protein content (BCA, ThermoScientific) read at 562nm.

**MTS Assay**

An MTS assay was utilized to ensure cells attached and grew on the PCL to interact with the bound BMP2. Proliferation between groups was not compared. C2C12 cells were seeded (2.5x10^4 cells/disc) on discs with Conj or Ads 1.43µg/ml BMP2 for 1 hour at 23°C and Ads at 4°C (n=4). The positive control was cells seeded on PCL discs exposed to 1µg BMP2 in culture medium (sol BMP2). The negative control was cells on PCL discs with no BMP2. 260µl MTS solution (CellTiter96 Aqueous One Solution, Promega) was added to each disc after 72 hours of static culture. After incubating for two hours at 37°C triplicates were read at 490nm.

**In Vivo Bioactivity: Subcutaneous Implantation**

Based on our *in vitro* studies, we chose the most clinically relevant conditions of 1 hour protein exposure at 23°C and exposed scaffolds to 20 or 65µg/ml adsorbed or conjugated BMP2. After treatment, scaffolds were implanted subcutaneously in 5-7 week old NIHS bg-nu-xid mice (Harlan Laboratories, Indianapolis, IN). Negative controls for the adsorption group were PCL scaffolds soaked in conjugation buffer for 1 hour. Negative controls for the conjugation group were PCL scaffolds treated through the sulfo-SMCC reaction step without BMP2 exposure. Groups were sterilized with 70% EtOH and washed with HBSS prior to implanting. Four scaffolds were implanted in each mouse. An incision was made in the back and four pockets were created angling toward each limb.
Scaffolds were assigned a quadrant to be implanted in such that at least one sample from each group was implanted in all quadrants. Mice were then euthanized 8 weeks post-surgery to explant the specimen. Explanted specimen were placed in Z-Fix (Anatech, Battle Creek, MI) overnight, washed with diH₂O for 5 hours and stored in 70% EtOH until testing. Table 4.1 gives total sample numbers as well as the number of samples used for each specific assay (µCT scan, mechanical test, and histology). This study was conducted in compliance with the regulations set forth by the University Committee on Use and Care of Animals at the University of Michigan.

<table>
<thead>
<tr>
<th>Group</th>
<th>µCT Scan</th>
<th>Mechanical Test</th>
<th>Histology</th>
<th>Total Samples</th>
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<td>N=5</td>
<td>N=3</td>
<td>N=8</td>
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<tr>
<td>65µg/ml Conj</td>
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<td>N=6</td>
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<tr>
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<td>N=9</td>
</tr>
<tr>
<td>PCL-no BMP2</td>
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<td>N=3</td>
<td>N=2</td>
<td>N=5</td>
</tr>
<tr>
<td>Sulfo-SMCC</td>
<td>N=9</td>
<td>N=6</td>
<td>N=3</td>
<td>N=9</td>
</tr>
</tbody>
</table>

Table 4.1: Sample Numbers for In Vivo Analyses
Number of explanted specimen used in each in vivo bone regeneration analysis method

**Micro-Computed Tomography (MicroCT)**

Fixed scaffolds were scanned in water with a high-resolution microCT scanner (Scanco Medical, Wayne, PA) at 16µm resolution and scans were calibrated to Hounsfield units (HU). Bone volume (BV), tissue mineral density (TMD), and tissue mineral content (TMC) data were determined. Bone was defined at a threshold of HU=1050 using Microview software (Parallax Innovations). TMD is an assessment of bone quality within the scaffold; the measure indicates the average density of the bone tissue (as defined by the threshold value of 1050HU) within a given 3D region of interest (or ROI) and is reported as the mass of hydroxyapatite per volume (mg HA/mm³). TMC quantifies the amount of mineral present in the bone (as defined by the threshold value of 1050HU) in a
given ROI and reported as the mass of hydroxyapatite (mg HA). To obtain TMD and TMC values, Dicsoms from Scanco were imported into Microview and greyscale values for each voxel were exported to excel and converted to HU values. The scaffold region was represented as a cylindrical ROI (6mmD x 3.615mmH). Bone formed outside the scaffold ROI boundary was quantified and defined as “external” bone growth and bone inside the scaffold ROI was defined as “internal” bone volume.” External, internal and total BV, TMD, and TMC were calculated for each specimen.

To determine bone penetration into the scaffold radially, four concentric, cylindrical rings were defined as ROI’s and were individually analyzed. The diameters of the 4 concentric rings are as follows: Ring 1: 6.00-4.84mm, Ring 2: 4.84-3.67mm, Ring 3: 3.67-2.5mm, Ring 4: 2.50-0.00mm. BV, TMC, and bone ingrowth of each ring was calculated using Microview Software. Bone ingrowth (%) was calculated as bone volume divided by the available pore volume for each ring. Available pore volume was calculated from the porosity of each ring based on the .STL design file for the scaffold.

**Compression Mechanical Testing**

Specimens were mechanically tested using an MTS Alliance RT30 electromechanical test frame (MTS Systems Corp, Minneapolis, MN) with a 500N load cell. Samples were compressed between two steel platens at a rate of 1.0 mm/min with a 0.5lb preload. Data were collected and analyzed using TestWorks4 software (MTS Systems, Corp.). Data were collected to 25% strain, and the compressive elastic modulus was defined as the slope of linear region of the stress-strain curve prior to 15% strain. Data were normalized to scaffold area.
**Histology**

Fixed samples from each group were decalcified with RDO (Apex Engineering Products Corporation) and sent to the Histology Core at the University of Michigan Dental School to be embedded in paraffin, sectioned, and stained with hematoxylin and eosin (H&E). H&E was used to visualize cells, tissue matrix, blood vessels, and general tissue morphology. A light microscope was used to image sections with a 10x objective.

**Statistical Analysis**

Data are expressed as mean ± standard deviation of the mean. An analysis of variance (ANOVA) was used to determine statistical significance between groups. A *p*-value <0.05 (α<0.05) was considered statistically significant on a 95% confidence interval.

**4.4 Results**

**Binding Environment Studies**

At 4°C, conjugation had significantly more BMP2 attached than adsorption at all exposure times. At 23°C, conjugation still had significantly more binding at 0.5 and 1 hour exposures. Adsorption at 23°C resulted in significantly more BMP2 bound than at 4°C except at the 16 hour exposure. After 1 hour exposure at 23°C, conjugated and adsorbed discs resulted in 0.0049±0.001µg/mm² (99.5±0.1%) and 0.0036±0.0001µg/mm² (73.3±1.3%) BMP2 attached, respectively (Figure 4.2). Based on these results, we examined Conj and Ads groups that were exposed to BMP2 for 1 hour at 23°C in further studies.
BMP2 Binding to PCL Discs via Adsorption or Conjugation

PCL discs were exposed to 1.4µg/ml BMP2 solution for 0.5, 1, 5, or 16 hours at 23°C or 4°C. BMP2 was quantified with an ELISA (n=3).

BMP2 In Vitro Bioactivity

To determine if the bound BMP2 was non-toxic and bioactive we seeded C2C12 myoblastic cells on BMP2 Ads or Conj PCL discs. We found cells on all PCL discs proliferated significantly more than the negative control (Figure 4.3A). Cells on adsorbed groups produced significantly higher ALP than the conjugated group. ALP production of cells on PCL without BMP2 was the same as conjugation and significantly less than adsorption. There was no difference between discs that had BMP2 adsorbed at 4°C or 23°C (p=0.10). Finally, the positive control of soluble BMP2 in cell culture medium showed significantly higher ALP (1.16nM ALP/mg protein/min) when compared to all other groups (Figure 4.3B).
Figure 4.3: BMP2/PCL Cytotoxicity & Bioactivity
A) MTS assay results for relative C2C12 proliferation on BMP2/PCL discs. Cells were able to grow on PCL surface modified with BMP2. (n=4).
B) ALP production of C2C12 cells seeded on BMP2/PCL discs. Data is normalized to total intracellular protein content and based on linear curve fit. *p<0.05 was significant.

Concentration Binding Studies

To transition to in vivo bioactivity studies, 70% porous scaffolds (176mm$^2$) were exposed to increasing BMP2 concentrations for 1 hour at 23°C (adsorbed and conjugated). The BMP2 bound to the scaffolds was compared to the amount adsorbed onto a disc (170mm$^2$). There was no significant difference in binding between adsorbed/conjugated scaffolds and discs at 5, 20, and 65µg/ml. Significantly more BMP2 bound to the surface as BMP2 concentration increased (Figure 4.4A). When exposed to 20µg/ml BMP2, 3.03±0.18µg (0.018±0.001µg /mm$^2$) BMP2 attached with conjugation and 2.49±0.35µg (0.015±0.002µg/mm$^2$) attached with adsorption. When exposed to 65µg/ml, conjugation and adsorption bound 12.83±1.78µg (0.076±0.01µg/mm$^2$) and 10.78±1.49µg BMP2 (0.063±0.01µg/mm$^2$), respectively. Figure 4.4B shows the percentage of BMP2 in the original solution that bound to the scaffold surface (% binding efficiency). Conjugation bound significantly more BMP2 than adsorption when exposed to 1.4µg/ml. There was
no difference in the amount bound between the two methods as BMP2 concentrations increased to 5, 20, and 65µg/ml.

![Graph showing BMP2 binding to PCL discs and scaffolds](image)

**Figure 4.4: BMP2 Binding to PCL Discs and Scaffolds**
A) PCL scaffolds were exposed to 1.43, 5, 20, or 65µg/ml BMP2 solution for 1 hour at 23°C. The data were normalized to the ELISA detected concentration which averaged at 1.14, 3, 6.5, 30µg/ml. *p<0.05
B) Bound BMP2 is expressed as a percentage of BMP2 in original solution (n=3).

**In Vitro Release Kinetics**

A carrier device’s release kinetics plays a crucial role in the quality of engineered bone. PCL scaffolds exposed to 20µg/ml BMP2 solution for 1 hour at 23°C showed after 22 days, 0.0026± 0.0006µg and 0.0167±0.005µg of conjugated and adsorbed BMP2 was released, respectively (Figure 4.5A). A burst release commonly observed with adsorption occurred in the first 1-3 days during which about 0.0068µg BMP2 was released (Figure 4.5B).
**Figure 4.5: Conjugated and Adsorbed BMP2 Released from PCL**

A) Cumulative release of BMP2 from PCL scaffolds into DPBS when exposed to 20µg/ml BMP2 for 1hr at 23°C. Release environment conditions were sterile, 37°C, 5% CO₂, and 95% humidity. *p<0.05

B) BMP2 (µg) released per day. The supernatant was analyzed for BMP2 content with an ELISA (n=3).

**In Vivo Bone Formation**

After 8 weeks subcutaneous implantation, we found adsorbed PCL scaffolds exposed to 20µg/ml and 65µg/ml BMP2 produced the greatest total bone volumes of 9.2±2.28mm³ and 15.02±2.98mm³, respectively. Conjugation produced 0.43±0.41mm³ and 5.9±2.0mm³ total bone when exposed to 20µg/ml or 65µg/ml respectively. Negative control blank PCL produced significantly less bone (0.14±0.03mm³) than all other groups (Figure 4.6A). Using Microview to visualize µCT scans of explanted specimen, we found conjugation produced a shell of bone that followed scaffold geometry. Adsorption resulted in bone following scaffold geometry as well as filling into the pores (Figure 4.6B). The bone formed outside of the scaffold ROI for 65µg/ml adsorption (1.42±0.52 mm³) and 65µg/ml conjugation (0.14±0.08 mm³) was not excessive (Figure 4.6A&B).

65µg/ml adsorbed also had significantly higher tissue mineral content (8.44±1.7mg HA) than other groups. Finally, 65µg/ml conjugated, 20µg/ml adsorbed, and 65µg/ml
adsorbed produced bone that is within the normal density range of mandibular bone (551±25, 587±25, and 560±37mg HA/cm³, respectively) [13,34].

Figure 4.6: Regenerated Bone Analysis
A) Bone volume formed in explanted specimen using microCT scans (threshold=1050HU). “Inside scaffold” was defined as bone volume inside a cylindrical ROI (6mmD, 3.615mmH) and “outside scaffold” was the bone volume formed outside the ROI.
B) The microCT scans of two representative samples from each group are shown. Bright white areas indicate bone formation (blue arrow) and gray areas are scaffold (red*). Dark areas (orange dashed lines) indicate pores. Conjugation produced bone that closely followed PCL surface geometry. Adsorption produced bone growth into the pores in addition to following surface geometry.

Ring analysis showed a similar relationship in that adsorption resulted in higher %bone ingrowth in all rings when compared to conjugation. Percent bone ingrowth was the same
throughout the scaffold for 65µg/ml adsorption. In the center of the scaffold, 65µg/ml adsorption and conjugation had 17.2±5.4% and 7.5±3.07% ingrowth, respectively (Figure 4.7).

Figure 4.7: Ring Analysis for Bone Growth into Scaffold
A) Outer ROI diameters were 6.0, 4.84, 3.67, 2.50mm for Rings 1, 2, 3, and 4, respectively.
B) Percentage bone ingrowth (bone volume divided by available pore space) showed 65µg/ml adsorbed group had significantly more ingrowth than either conjugated groups.
C) 65µg/ml adsorbed group resulted in the same bone penetration throughout the scaffold.

Mechanical Testing

As seen in Figure 4.8, nearly all of the groups had significantly higher moduli when compared to the blank PCL (12.7±1.1MPa) or sulfo-SMCC negative controls, with the exception of 20µg/ml conjugated (p=0.12). The 65µg/ml adsorbed group had the highest elastic modulus of 20.1 ± 3.0 MPa, which was significantly higher than the 65µg/ml
conjugated group (15.1±1.3MPa). However, at the lower concentration level, there was no difference between 20µg/ml conjugated and 20µg/ml adsorbed moduli.

Figure 4.8: Compressive Mechanical Testing
Specimen elastic modulus measured in compression was defined as the slope of linear region prior to 15% strain level and normalized to specimen surface area.

Histology
Scaffold pores of sulfo-SMCC, blank PCL, and 20µg/ml conjugated BMP2 were infiltrated primarily with fibrous and fatty tissue (Figure 4.9). Negligible bone formation was observed in these groups. However, both of the adsorbed groups (20 and 65µg/ml) showed blood, bone and fatty marrow growth into the scaffold pore space. There were multiple osteocytes embedded in the osteoid as well as osteoblasts lining the matrix. The 65µg/ml conjugated group showed bone growth, fibrous tissue, and a little fatty marrow as well; however, the resulting bone was primarily localized to the pore surface and did not grow into the pores as well as the adsorbed group.
4.5 Discussion

Prefabricating a bone flap in vivo has been completed in Europe and Asia but not yet in the United States to the best of our knowledge. For the foreseeable future this will likely be the method that can best generate large vascularized bone constructs for reconstruction. Medtronic’s product Infuse™ has been FDA approved for delivery of BMP2 from a collagen type 1 sponge in treatment of spinal fusion, open tibial fractures, sinus augmentation, and dental procedures [35]. Due to BMP2’s short half-life, a 1.5mg/ml BMP2 dose was needed (greatly exceeding native concentrations of 18.8-22pg/mL) which resulted in a large burst release during the first 2-3 days causing adverse reactions in some patients [36]. To control the release and prevent excessive bone growth, Park YJ et al chemically conjugated BMP2 to amine-containing chitosan with a sulfo-SMCC cross linker. Conjugation enhanced in vitro osteoinductive properties as determined by pre-osteoblast differentiation; however, chitosan would not be an ideal
carrier for creating a bone flap because it lacks mechanical integrity [21]. BMP2 adsorption and conjugation via heparin and sulfo-SMCC onto uncoated polymer surfaces (PLGA and PCL) has been superficially compared but a study was needed to refine a simple BMP2 binding method onto 3D SLS manufactured PCL scaffolds in a clinically applicable environment [18,19].

In this study we aimed to refine a protocol for binding BMP2 to PCL considering the constraints of intra OR use and to test bone regeneration using the sulfo-SMCC and simple adsorption binding protocols in vivo. Studies have used various methods to deliver BMP2 from biomaterials including sulfo-SMCC, heparin, trauts, adsorption, and incorporation into a coating or microparticles [20,22,25,33,37-41]. Temperatures and exposure times at which protein binding studies have been tested range from 4°C-37°C and 1-24 hours [21,33,42,43]. However, temperatures outside room temperature and long exposure times make it very difficult to use such BMP2 conjugation methods clinically. In this current study, we found chemical conjugation with sulfo-SMCC bound more BMP2 during a shorter exposure time and at ambient temperature in comparison to adsorption; however, the conjugated BMP2 did not maintain bioactivity once bound to the surface as determined by an absence of ALP production in vitro. This inactivity could be due to the sulfo-SMCC binding reaction binding BMP2 in a conformation that does not ideally present its cell binding moiety. Even though adsorbed BMP2 may not have bound as efficiently as conjugated BMP2 at 23°C, it was shown to be bioactive in vitro and produced more bone that infiltrated the scaffold and pores in vivo. We also showed that adsorbed BMP2 bound more efficiently at 23°C than at 4°C, which is a clear advantage for the intra OR setting. This increased binding may have been due to
increased protein kinetics providing the protein with more opportunities to bind to the material surface.

GF delivery vehicle release kinetics are crucial to the resulting bone formed. Conjugation resulted in sustained GF release, whereas, adsorption had a slightly higher burst release after 1-3 days, followed by a sustained release over time. This burst release with adsorption is commonly seen in other studies [22,23,33]; however, in this case when BMP2 is delivered from laser sintered PCL the amount released, in a burst and during subsequent slower release, at the secondary site is extremely small (<1%)—much smaller than the other studies[22,33,43]. The released amount is still therapeutically relevant because the regenerated bone increased the scaffold’s load bearing abilities. Since the in vitro release was at 37°C, the remaining BMP2 could have degraded and the ELISA may not have detected the BMP2 fragments. Although an ELISA is a widely used method to detect low BMP2 concentrations, an alternate detection method that could be utilized to confirm the release kinetics would be to use ¹²⁵I-labeled BMP2 [21]. Overall, adsorption provided greater BMP2 release over time. A limitation to this study was that the in vitro release profile may not entirely accurately predict the in vivo release profile due to physiological factors such as enzymes cleaving BMP2 off of the surface.

To transition to in vivo studies and confirm BMP2 bioactivity, we increased the amount of BMP2 exposed to PCL and used the more complex geometry. We determined the same amount of BMP2 adsorbed onto discs as onto scaffolds and that samples bound increasingly more μg BMP2/mm² when they were exposed to increasing BMP2 concentrations. The higher concentrations may have caused a stronger concentration gradient that drove adsorption at a rate similar to that of conjugation. The in vivo study
showed that adsorption on PCL may be more clinically applicable because not only did bone formation follow scaffold surface geometry like conjugation but it also grew into the interior available pore space. This increased bone ingrowth is likely the reason adsorption had a higher elastic modulus than conjugation groups. This superior mechanical integrity will be crucial once the bone flap is transferred to the defect site. Adsorption also provided the most overall bone growth as well as bone formed at the center of the scaffold. When applied to a bone flap model it is important to produce as much bone as possible before transferring it to assist the flap to integrate into the defect site as well as facilitate further bone remodeling and growth. The ectopic model for bone regeneration was, due to our interest in pre-fabricated flaps, the process by which we wanted to test BMP2 delivery.

This scaffold was acellular when implanted, therefore, we speculate that circulating cells such as mesenchymal stem cells and fibroblasts that migrated through the vasculature in the wound bed could have interacted with the released BMP2 and were involved in endochondral bone formation. Due to a lack of bioactivity exhibited in vitro, but the presence of bone formed in vivo, we believe that conjugated BMP2 may be released via proteolytic activity and adsorption released the protein through weak molecular interactions. Overall, adsorption onto PCL makes BMP2 available faster to cells than conjugation via sulfo-SMCC. In the future, we would like to determine a dual GF delivery system to increase the bone growth rate into the scaffold so that the flap can be transplanted at an earlier time point for oncology patients waiting for adjunct therapy.
4.6 Conclusions

To address the drawbacks associated with autographs, allografts, and synthetic grafts we propose the idea of pre-fabricating a flap that is autologous in nature. The ability to create complex PCL geometries for craniofacial reconstruction is an advance in pre-fabricating flaps, as only crude geometries were utilized in other cases. Based on these studies, adsorbing BMP2 onto PCL may be more optimal for clinical use in comparison to conjugation via sulfo-SMCC due to BMP2 binding in a short exposure time at ambient temperature, retained BMP2 bioactivity, bone growth following geometry and into pores, and healthy marrow development. Further studies are currently being conducted to determine if these in vivo results can be replicated in a large porcine model and, furthermore, transplant the PCL implant to a mandibular angle defect. We will compare the pre-fabricated flap results to a PCL implant placed directly into the defect site.

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Author Disclosure Statement: Scott Hollister was a co-founder of Tissue Regeneration Systems (TRS), but is no longer affiliated.
4.7 References:


CHAPTER 5

DUAL DELIVERY OF BMP2 AND VEGF FROM A POLYCAPROLACTONE/COLLAGEN SPONGE CONSTRUCT TO INCREASE BONE GROWTH IN ECTOPIC SITES FOR FLAP PREFABRICATION

Rui Fan, Sean Miller, Colleen Flanagan, Sean Edwards, and Scott Hollister assisted with the preparation of this chapter.

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5.1 Abstract

Background: Pre-fabricated bone flaps produced in vivo require the ability to grow relatively large bone volumes with associated vasculature to reconstruct large craniofacial defects. Polycaprolactone (PCL) with adsorbed bone morphogenetic protein-2 (BMP2) regenerates bone in soft tissue pockets. With the goal of further optimizing bone ingrowth for prefabricated flap applications, this study investigates dual delivery of BMP2 and vascular endothelial growth factor (VEGF) from a composite PCL/collagen sponge construct.

Methods: BMP2 (65µg/ml) was first adsorbed onto PCL scaffolds. Next, a lyophilized collagen sponge was created within the scaffold, and VEGF (5µg) was pipetted onto the sponge. BMP2 and VEGF bioactivity were confirmed using alkaline phosphatase and endothelial cell proliferation assays. The constructs were then implanted subcutaneously in mice.
**Results:** At 8 weeks, bone volume was greater for BMP2+VEGF (10.1±3.7mm\(^3\)) compared to BMP2 (7.9±3.8mm\(^3\)). Bone volume significantly increased from 4 to 8 weeks with BMP2+VEGF and corresponded to a significant increase in construct modulus from 4 weeks (10.5±2.3MPa) to 8 weeks (14.7±2.7MPa).

**Conclusion:** BMP2+VEGF delivery from PCL/collagen sponge constructs resulted in a greater increase in regenerated bone volume from 4 to 8 weeks when compared to BMP2 alone. Dual delivery is a potential method to regenerate bone faster and in greater volume for a tissue engineered bone flap.

**Keywords:** Bone morphogenetic protein-2, vascular endothelial growth factor, polycaprolactone, tissue engineering, protein delivery
5.2 Introduction

The gold standard for reconstructing a large bone defect is to use an autograft (typically from the iliac crest or fibula). In cases with large bone defects with compromised vascularity in the recipient site, a vascularized flap is used. When vascularity is required, a vascular pedicle is taken from the donor site to attach to a vein and artery at the recipient site to ensure immediate perfusion. Major drawbacks to autografts include donor site morbidity and geometry mismatch for craniofacial reconstruction. Furthermore, chronically infected and irradiated wound sites are challenging to reconstruct and are not conducive to general wound healing, let alone being able to support a bone graft. An alternative to using an autograft or vascularized flap is to tissue engineer a bone flap in vivo. Pre-fabricating a patient-specific bone flap for large craniofacial defects involves implanting a biomaterial scaffold with associated biologics into the patient’s latissimus dorsi and then transplanting it to the defect site after a maturation period. There are few reports of this type of surgery in animals and humans [1-9]. It is important to note that for large defects, a large bone volume would be needed in the flap.

Our goal is to advance the current pre-fabricated flap process by integrating patient-specific computational design, 3D biomaterial printing, and dual biologic functionalization [10]. Poly-Ɛ-caprolactone (PCL) is a biocompatible and bioresorbable polymer that has been approved for cranioplasty bone filling applications by the Food and Drug Administration (FDA) [11,12]. PCL is compatible with image-based computational aided design (CAD) and selective laser sintering (SLS) manufacturing techniques to repeatedly produce scaffolds with complex geometries, controlled pore
size, and stiffness [13] and degrades over three years. Its degradation profile and mechanical properties support its use for bone tissue engineering in complex reconstruction sites where bone may take over a year to form; however, PCL is not osteoconductive.

Bone morphogenetic protein-2 (BMP2) is a potent osteoinductive growth factor which has been used to induce osteogenesis with various biomaterials [14-18]. Previously in our laboratory we adsorbed BMP2 onto PCL scaffolds and found that the resultant PCL/BMP2 scaffold regenerates bone when implanted in soft pockets in mice [19].

Since the PCL/BMP2 constructs will be implanted without cells, the host’s cells need to migrate into the construct and differentiate into osteoblasts. Angiogenesis plays a key role in the bone regeneration process by providing transportation for nutrients, oxygen, and cells migrating to the construct. Many studies find vascular endothelial growth factor (VEGF) is a key mediator in angiogenesis by playing a role in early fracture repair and endochondral and intramembranous ossification [20-22]. Transplanting bone stock alone is insufficient to maintain construct viability, especially in large defects, and it is crucial to develop a supporting vascular network. To mimic natural bone healing many investigators have developed VEGF and BMP2 sequential release systems in which VEGF is incorporated into rapidly degrading gels and BMP2 is delivered slowly from poly(lactic-co-glycolic acid) (PLGA) microspheres embedded in scaffolds [23,24]. Studies which successfully increase bone growth with dual growth factor delivery used collagen sponge, PLGA microspheres/gelatin hydrogel, or poly-DL-lactide (PDLLA)/alginate scaffolds and implanted the scaffolds in murine intramuscular, rat subcutaneous or rat critical size femur defects [24-27].
On the contrary, some studies find that dual VEGF and BMP2 delivery has no effect on bone regeneration when implanted in beagle intramuscular or rat calvarial defect sites [23,28]. Furthermore, the studies suggest that it is the BMP2 release rate and implant location (ectopic vs. orthotopic), not the VEGF delivery, that effects the resulting bone growth [23,24]. Specifically, ectopic delivery locations resulted in increased bone formation with VEGF inclusion when compared to orthotopic sites. Due to these conflicting results of these studies, the suggestion that VEGF delivery may be more effective in an ectopic location, and the need to implement designed structured scaffolds for prefabricated flap generation, we applied the dual BMP2 and VEGF delivery method to our PCL/BMP2 system.

Specifically, this study investigated the effect of dual BMP2 and VEGF delivery from a two phase composite scaffold system on subcutaneous regenerated bone volume in mice in comparison to BMP2 delivery alone. The construct consisted of a designed structural PCL scaffold and an integrated collagen sponge scaffold. Adsorbed BMP2 was delivered from the PCL scaffold surface and VEGF was delivered from the internal collagen sponge. The integration and testing of multiple biologics from a designed scaffold construct with controlled anatomic shape and porous architecture is a novel approach in pre-fabricating bone flaps.

5.3 Methods & Materials

PCL Scaffold Fabrication

Selective laser sintered 3D 70% porous PCL scaffolds (6.35mm D x 4mm H, 170mm$^2$ surface area) with 2.15mm spherical pores were fabricated as previously described (Figure 5.1A)[19].
Figure 5.1: PCL/Collagen Sponge Construct
A) PCL scaffold
B) PCL scaffold filled with a collagen type 1 sponge
C) SEM image of PCL/collagen sponge construct taken at 36x magnification and
D) 204x magnification of the pore space in construct.

**BMP2 Binding**

BMP2 adsorption was completed as previously described [19]. Briefly, scaffolds were pre-washed in activation buffer (BuPH Phosphate Buffered Saline Pack in diH$_2$O, pH 7.2 Pierce Biotechnology) and then washed in conjugation buffer (activation buffer plus 0.1M EDTA) to wet the surface. They were then exposed to 1ml of 65µg/ml BMP2 (Creative Biomart, Shirley, NY) for 1 hour at 23°C, washed in distilled water (diH$_2$O), and dried overnight. BMP2 was provided in lyophilized form and suspended to 1mg/ml in 20mM Acetic Acid. The BMP2 solution was diluted to 65µg/ml in conjugation buffer.

**PCL/Collagen Sponge Construct Fabrication**

Rat tail collagen type 1 gel was made according to the manufacturer’s instructions (BD Bioscience). The collagen gel consisted of 5mg/ml collagen, 10% 10x Dulbeccos
Phosphate Buffered Saline (DPBS), 1N sodium hydroxide (NaOH), and diH$_2$O. The volume of 1N NaOH added was equal to 0.023*(volume of collagen) and diH$_2$O was used to adjust the final solution volume.

BMP2 adsorbed PCL scaffolds were washed in DPBS under vacuum and placed into form-fitting Sylgard184 (Dow Corning) molds. Sylgard molds were created using solid PCL cylinders (6.35mmD, 5mmH) in the uncured Sylgard. The cylinders were removed with acetone after the Sylgard cured. Next, 80µl collagen gel was pipetted into the macroporous space within the scaffold, and the molds were placed in a vacuum for 2 minutes. The PCL/collagen gel combination will now be referred to as a construct. The constructs were then incubated at 37°C for 30 minutes and frozen at -80°C for 12 hours. Finally, constructs were lyophilized for 24 hours to form a collagen sponge within the scaffold pores (Figure 5.1B).

**SEM Imaging**

Constructs were imaged at the Electron Beam Analysis Laboratory at the University of Michigan using a Philips/FEI XL30 FEG environmental scanning electron microscope (Figure 5.1C&D). Images were taken this 36x and 204x objectives to visualize the construct and the pore space, respectively.

**BMP2 Bioactivity-Alkaline Phosphatase Stain**

Cell studies used PCL discs (15mm diameter, 2mm height, 176 mm$^2$ surface area) for simplicity. C2C12 myoblastic cells are known to differentiate down an osteogenic lineage when exposed to active BMP2 [29,30]. Since the adsorbed BMP2 will be subjected to the conditions to fabricate the collagen sponge, we next determined if BMP2 was bioactive at the end of the process. C2C12 cells (ATCC, Manassas, VA) were grown in high glucose
Dulbecco’s modified Eagle’s medium (DMEM) containing 10% fetal bovine serum and 1% penicillin/streptomycin and incubated in 37°C, 5% CO₂ and 95% humidity (all reagents from Gibco, Carlsbad, CA).

An Alkaline phosphatase (ALP) assay is commonly used to measure the activity of osteoblast-specific protein ALP which corresponds to cells differentiating down an osteogenic lineage. PCL discs adsorbed with 1µg BMP2 (n=3, 1.4x10⁴ cells/cm²) were subjected to the conditions required to create a collagen sponge (30 min at 37°C, 12 hours at -80°C, and 24 hours lyophilization), and then C2C12 cells were seeded on them. The positive control was 1µg BMP2 adsorbed discs that did not go through the collagen sponge production process (n=3). The negative control was cells seeded on PCL discs without the addition of BMP2 (n=3). All of the sterile discs were washed with Hanks Balanced Salt Solution (HBSS), and maintained in DMEM under sterile conditions until cell seeding in a 24 well plate. Discs fit tightly into the well space. The DMEM was then replaced with culture medium, and cells were seeded. After 4 days of static culture, discs were stained using an Alkaline Phosphatase kit (Sigma) and carried out according to manufacturer’s directions. Briefly, discs were fixed, dyed with alkaline dye mixture, and counterstained with hematoxylin solution to stain the cell nuclei. A red/pink stain was produced if cells expressed ALP.

**VEGF Incorporation and Bioactivity**

Human umbilical vein endothelial cells (HUVECs) were a generous gift from Dr. Andrew Putnam’s laboratory and were harvested fresh from patients at the University of Michigan Hospital. HUVECs (second passage) were cultured using the EGM-2 Bullet kit (Lonza CC-3162) for 4 days in a T-75cm² flask (BD Falcon) incubated at 37°C, 5% CO₂
and 95% humidity. Cells were detached using 0.05% EDTA Trypsin (Gibco) and quantified with a hemocytometer.

100µg Vascular Endothelial Growth Factor-165 (VEGF-165) produced in the endosperm tissue of barley grain (Novus Biologicals) was dissolved in 1ml sterile diH2O to 0.1mg/ml. Constructs were placed in an ultra-low bind 24 well plate and 0 or 5µg VEGF in 50µl diH2O (n=4) was added drop-wise onto each construct such that the collagen sponge was saturated without excess liquid. Constructs were placed in 37°C for 25 minutes and then 50µl of cell medium was added to the constructs to ensure a wetted surface. After 20 min, 4.0x10⁴ cells were added drop-wise on one side, and the construct was incubated at 37°C for 2 hours. Next, constructs were flipped over, 4.0x10⁴ cells were added to the other side, and after incubating for another 2 hours 500µl HUVEC medium was added to each well. The negative control was constructs with no cells added. After 72 hours of static culture, 100µl MTS solution (CellTiter96 Aqueous One Solution Promega) was added to each construct. Constructs were then incubated at 37°C for 4 hours and triplicate aliquots from each specimen were read at 490nm.

A standard curve (cell number vs. absorbance) was created by seeding 0, 2x10⁴, 4x10⁴, 8x10⁴, 16x10⁴ HUVECs per well in standard tissue culture treated polystyrene wells (24 well plate) in triplicate. After 1 hour, 100µl MTS solution was added to each well and triplicate aliquots from each specimen was read at 490nm after 4 hour incubation at 37°C using a microplate reader.

**In Vivo Bioactivity: Subcutaneous Implantation**

This study was conducted in compliance with the regulations set forth by the University Committee on Use and Care of Animals at the University of Michigan. Constructs
containing both 65µg/ml BMP2 and 5µg VEGF (BMP2+VEGF group) were implanted subcutaneously in 5-6 week old NIHS bg-nu- xid mice (Harlan Laboratories, Indianapolis, IN). An immunocompromised model was used previously in our laboratory for bone regeneration studies involving cells delivered on the scaffolds. Therefore, we used the same model so that the results from this study could be compared to previous results. To provide a more challenging environment for the scaffold to regenerate bone, scaffolds were implanted in a subcutaneous region rather than intramuscular. The negative control was constructs with 5µg VEGF delivered via collagen sponge and no BMP2 delivered from the PCL (VEGF group). The positive control was a construct with BMP2 adsorbed onto the PCL scaffold and no VEGF in the collagen sponge (BMP2 group) (Table 5.1). Less sample numbers were used for the negative control group because that group was not expected to regenerate bone in an ectopic site and would not be included in the bone regeneration analyses. 50µl HBSS was added to each group prior to implanting to keep the surface wet. A dorsal incision was made and four subcutaneous pockets were created angling toward each limb. Four constructs were implanted in each mouse. Constructs were randomly assigned a quadrant to be implanted in such that at least one sample from each group was implanted in all quadrants. Mice were then euthanized at 4 or 8 weeks post-surgery to assess the regenerated bone. Explanted specimens were placed in Z-Fix (Anatech, Battle Creek, MI) overnight, washed with dH20 for 24 hours and stored in 70% EtOH until testing. Table 5.1 describes total sample numbers as well as the number of samples used for each specific analysis method (µCT scan, mechanical testing, and histology). Two constructs broke during fabrication in the 4 week BMP2+VEGF and BMP2 groups and they were not included in the study.
<table>
<thead>
<tr>
<th></th>
<th>µCT Scan</th>
<th>Mechanical Test</th>
<th>Histology</th>
<th>Total Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4wk</td>
<td>8wk</td>
<td>4wk</td>
<td>8wk</td>
</tr>
<tr>
<td>BMP2+VEGF</td>
<td>7</td>
<td>8</td>
<td>5</td>
<td>6</td>
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<tr>
<td>VEGF</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 5.1: Sample Numbers for In Vivo Analyses
Number of explanted specimen used in each in vivo bone regeneration analysis method.

*Micro-Computed Tomography (µCT)*

Constructs were scanned in water at 16µm voxel resolution with a µCT scanner (Scanco Medical, Wayne, PA). Scan data was generated in calibrated Hounsfield units (HU). Data from Microview software (Parallax Innovations, Ilderton, Canada) were used to analyze bone volume (BV), tissue mineral density (TMD), and tissue mineral content (TMC) using a 1050HU threshold value. The construct region was represented as a cylindrical region of interest (ROI) defined as 6mmD x 3.615mmH. Bone regenerated outside of the construct ROI boundary was defined as external bone growth and bone regenerated inside the construct ROI was defined as internal bone growth.

To determine bone formation in the middle of the construct, the construct was divided into three planar zones as described in Figure 5.5A. Microview was used to calculate the bone volume formed in Zone 2 (6mmD, 1.205mmH ROI). This location was chosen because it is more challenging to regenerate bone inside of the construct. To determine bone penetration into the construct radially, four concentric, cylindrical ring ROIs were defined and were individually analyzed with respect to bone ingrowth (Figure 5.7A). The diameters of the 4 rings were as follows: Ring 1: 6.00-4.84mm, Ring 2: 4.84-3.67mm, Ring 3: 3.67-2.5mm, Ring 4: 2.50-0.00mm. Bone ingrowth for each ring was defined as:

\[
\text{Bone Ingrowth (\%) = \frac{Bone Volume}{Available Pore Volume} \times 100}
\]
Available pore volume was calculated from the porosity of each ring based on the construct’s .STL design file.

Compression Mechanical Testing

Specimens were compressed between a fixed bottom and self-aligning upper steel platen at a rate of 1.0 mm/min after application of a 0.5lbf preload. Tests were conducted using an MTS Alliance RT30 electromechanical test frame (MTS Systems Corp, Minneapolis, MN) and a 500N load cell. Data were collected to 20% strain and analyzed using TestWorks4 software (MTS Systems, Corp.). The compressive elastic modulus was defined as the slope of linear region of the stress-strain curve prior to 15% strain. Stiffness was defined as the slope of the load vs. displacement curve. Explanted construct dimensions were measured with calipers prior to testing, and the stress was calculated from the measured construct cross-sectional area.

Histology

Fixed samples from each group were decalcified with RDO (Apex Engineering Products Corporation), processed through a graded ethanol series, embedded in paraffin, and stored at -20°C. Samples were then sectioned using a microtome (MICRON HM 325, Thermo Scientific) and slides were dried overnight at 37°C. Sections were stained with hematoxylin and eosin (H&E) to visualize cells, tissue matrix, blood vessels, and general tissue morphology. Blood vessels were clearly observed in histology sections and manually counted using ImageJ software. Vessels were quantified from sections taken from the same location within constructs.

Statistical Analysis

Data are expressed as mean ± standard deviation of the mean. An analysis of variance
(ANOVA) was used to determine statistical significance between groups. A p-value less than 0.05 (α<0.05) was considered statistically significant.

5.4 Results

Protein Bioactivity

BMP2 bioactivity was confirmed with a noticeable red stain on BMP2 adsorbed PCL discs (Figure 5.2A). The negative control of cells seeded on PCL discs (without BMP2) produced little to no stain. Bioactivity of VEGF released from the internal collagen sponge was determined by HUVEC proliferation. Constructs with 5µg VEGF delivered via collagen sponge resulted in significantly increased HUVECs (6.83±0.91 x 10^4 cells) in comparison to the negative control (2.89±0.64 x 10^4 cells) as seen in Figure 5.2B. Based on these results we determined that BMP2 could be exposed to the sponge fabrication process and still be bioactive, and VEGF was bioactive when released from the collagen sponge.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Untreated Ads. BMP2</th>
<th>Treated Ads. BMP2</th>
<th>PCL disc</th>
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<td><img src="image8.png" alt="Image" /></td>
<td><img src="image9.png" alt="Image" /></td>
</tr>
</tbody>
</table>

Figure 5.2: BMP2 and VEGF Bioactivity
A) ALP stain of C2C12 cells seeded on PCL/BMP2 discs subjected to the conditions for creating a collagen sponge
B) HUVEC proliferation on constructs with no VEGF and constructs with 5µg VEGF in the collagen sponge. *p<0.05
Regenerated Bone Volume

At both 4 and 8 weeks, the BMP2+VEGF and BMP2 groups regenerated significantly more BV than the VEGF group (p<0.005, volume < 0.3mm³). For the BMP2+VEGF group, there was a significant increase in both total and internal BV from 4 to 8 weeks, which was not the case for the BMP2 group. As a trend, at 4 weeks the BMP2+VEGF group produced less bone (4.9±1.9mm³) than BMP2 (5.7±2.4mm³), while at 8 weeks the BMP2+VEGF group produced more bone (10.1±3.7mm³) than BMP2 (7.9±3.9mm³) (Figure 5.3). MicroCT scans illustrated the quantitative results that the BMP2+VEGF and BMP2 groups produced visibly more bone than the negative VEGF control. Both of the BMP+VEGF and BMP2 groups resulted in bone growth into construct pores and followed the surface geometry as seen in Figure 5.4.

Figure 5.3: Bone Volume Analysis
Regenerated bone volume (at a 1050HU threshold) was calculated for the whole explanted specimen (total), inside the 6mmD, 3.615mmH construct ROI (internal), and outside of the construct ROI (external). There was a significant increase in bone volume from 4 to 8 weeks for BMP2+VEGF but not for BMP2. B=BMP2, B+V=BMP2+VEGF, *p<0.05
Figure 5.4: Microview Images of Explanted Specimen MicroCT Scans
Bright white areas indicate bone formation (blue arrow) and gray areas indicate the PCL scaffold (red star). Dark areas (red dashed lines) indicate pores. BMP2+VEGF and BMP2 resulted in bone growth into construct pores and followed surface geometry. VEGF produced little to no visible bone.

To further investigate the bone distribution throughout the construct, the BV regenerated in the middle third of the construct was calculated (Figure 5.5A). There was a significant increase in bone volume from 4 to 8 weeks (4.9±1.9mm$^3$ to 10.1±3.7mm$^3$) for BMP2+VEGF as seen in Figure 5.5B, whereas, there was no significant increase for the BMP2 group (p=0.67).

Figure 5.5: Regenerated Bone Volume in the Middle of Construct
A) Side view of the construct which was divided into three Zones.
B) Bone volume (1050HU threshold) regenerated in cylindrical Zone 2 ROI (6mmD, 1.205mmH). BMP2+VEGF had a significant increase in bone formed from 4 to 8 weeks. *p<0.05
**TMC, TMD, & Ingrowth**

TMC significantly increased over time for BMP2+VEGF from 2.4±1.0mg HA to 5.8±2.1mg HA but not for BMP2 (Figure 5.6A). The TMD was not significantly different between groups at either time point, and both groups showed a significant increase in TMD from 4 to 8 weeks (Figure 5.6B). BMP2+VEGF TMD increased from 493.5±33.7mg HA/cm^3^ to 575.4±31.3mg HA/cm^3^ and these values are within the range of native mandibular bone [13,31].

![Graph A](image1)

![Graph B](image2)

**Figure 5.6: Explanted Construct TMC and TMD Analysis**
A) Tissue mineral content of the whole construct. There was a significant increase in TMC from 4 to 8 weeks for BMP2+VEGF but not for BMP2.  
B) Tissue mineral density of whole construct. BMP2+VEGF and BMP2 showed a significant increase from 4 to 8 weeks. There was no difference between groups at either time point. *p<0.05

A ring analysis was conducted to determine the extent of bone ingrowth into the construct radially (Figure 5.7A). Only the BMP2+VEGF group showed a significant increase in ingrowth from 4 to 8 weeks in the outer ring, Ring 1, from 5.2±2.9% to 13.5±7.8% (Figure 5.7B). For both single and dual delivery groups, there was no significant increase in %ingrowth from 4 to 8 weeks in Rings 2-4 (Figure 5.7B).
Figure 5.7: Cylindrical Ring Analyses for Bone Ingrowth
A) .STL file image of the Ring ROIs.
B) Percentage bone ingrowth (bone volume divided by available pore space). BMP2+VEGF %ingrowth in Ring 1 significantly increased from 4 to 8 weeks. There was no difference in ingrowth throughout all of the Rings at 4 weeks and at 8 weeks for BMP2 and BMP2+VEGF. B=BMP2, B+V=BMP2+VEGF, *p<0.05

Mechanical Testing

The elastic modulus and geometric stiffness of BMP2+VEGF increased significantly from 10.5±2.3MPa to 14.7±2.7MPa and from 81.5±16.35N/mm to 115.2±20.1N/mm, respectively at 4 & 8 weeks (Figure 5.8). There was no significant increase for the BMP2 group. The elastic modulus for the BMP2 group increased from 11.4±1.7MPa to 13.1±3.4MPa and stiffness increased from 91.3±13.3N/mm to 101.5±26.6N/mm.
Figure 5.8: Explanted Specimen Compressive Mechanical Testing
A) Elastic modulus defined as the slope of the linear region prior to 15% strain level and normalized to specimen surface area. There was a significant increase in modulus and for BMP2+VEGF from 4 to 8 weeks.
B) Stiffness increased for BMP2+VEGF from 4 to 8 weeks but not for BMP2. *p<0.05

Histology

General tissue morphology was observed with H&E staining (Figure 5.9). BMP2+VEGF and BMP2 constructs produced bone with embedded osteocytes and healthy cellular marrow. VEGF constructs consisted mostly of blood vessels and fibrous tissue. The average blood vessel density increased over time for both BMP2+VEGF (29 to 49 vessels) and BMP2 (27 to 41 vessels) groups (Figure 5.10); however, with n=2 there could be more variability.
Figure 5.9: H&E Stain of Construct Sections
Bright field images of tissue formed in available construct pore space. Images were taken with a 4x objective. s=scaffold, b=bone, m=marrow. BMP2+VEGF and BMP2 had healthy fatty bone marrow and osteoid formation. VEGF constructs consisted mostly of fibrous tissues.

Figure 5.10: Blood Vessel Density
A) Blood vessels seen on H&E stained sections. B) The average number of blood vessels normalized over the construct area (n=2/group; n=1 for 8week VEGF). There was an increase in blood vessel density over time for BMP2+VEGF and BMP2.
5.5 Discussion

Co-culture experiments find that osteoblast-like cells stimulate endothelial cell proliferation by producing VEGF, and endothelial cells stimulate osteoprogenitor cell differentiation by producing BMP2 [32,33]. These results suggest that there is a BMP2/VEGF coupling between osteo/angiogenesis [34]. Simultaneous release studies have resulted in enhanced bone formation [20,28,35]. The release profiles of these studies show a burst release of VEGF in the first 3-5 days and a sustained delivery of BMP2 [24,36]. Some researchers suggest that the synergistic effect of BMP2/VEGF is both time and location dependent (ectopic vs. orthotopic) [23,24,28], the dose ratio utilized is important [37], and a high VEGF dose inhibits osteogenesis [36]. Other studies that delivered both factors via gelatin microparticles in propylene fumerate (PPF) pores and implanted the scaffold in a rat calvarial defect showed no increase in bone formation for the dual delivery group [28].

Studies investigating dual BMP2 and VEGF delivery use various animal models, implant locations, growth factor delivery methods (i.e. microparticle, gelatin), time points, and methods to analyze the regenerated bone. Our study is novel in that utilizing a PCL/collagen sponge construct to deliver VEGF and BMP2 in a subcutaneous implantation site has not been investigated to the best of our knowledge. Furthermore, dual delivery of growth factors for pre-fabricating bone flap applications is advancement to the current process.

In this study, we used a collagen sponge to deliver VEGF with a relatively rapid burst release due to previous studies showing sponges release most of the growth factors or antibiotics within the first few days [38-42]. Adsorbed BMP2 onto PCL was
previously characterized in our laboratory, and the release profile resulted in a relatively small burst release in the first few days followed by a sustained release [19]. Based on this information, we expect VEGF to diffuse out of the sponge relatively faster than the release of adsorbed BMP2. The 65µg/ml BMP2 dose was chosen because in previous studies it regenerated bone in vivo [19]. The 5µg VEGF dose was used because lower doses did not cause a significant increase in HUVEC proliferation, in vitro.

Using the composite delivery system in this study, we showed that BMP2 released from a PCL scaffold and VEGF released from a collagen sponge are bioactive. After 8 weeks implanted subcutaneously, the BMP2+VEGF group regenerated significantly more BV when compared to its 4 week time point. This increase may be attributed to increased vasculature to the construct site to facilitate cell, nutrition, and waste transportation. Although not significantly different, at 4 weeks BMP2+VEGF resulted in less bone than BMP2, and at 8 weeks, BMP2+VEGF resulted in more bone than BMP2. Overall, dual delivery of BMP2 and VEGF increased the regenerated BV from 4 to 8 weeks, whereas, there was no significant increase with the BMP2 group. The average increase in the regenerated BV for dual delivery was 2.3 times higher than with single BMP2 delivery. As illustrated by µCT images, the spatial distribution of the regenerated bone varied (i.e. more bone in the outer ring and in the middle of the construct). This variability could be attributed to the internal collagen sponge affecting the BMP2 diffusion route upon release from the scaffold.

In addition to a significant increase in BV over time for the dual delivery group, there was also a significant increase in elastic modulus, stiffness, and TMC from 4 to 8 weeks. Mechanical integrity is crucial for a craniofacial bone flap to support load while
integrating into the defect site and regenerating more bone. When the construct was divided into concentric rings, we found that when VEGF was delivered with BMP2, the bone ingrowth in the outer part of the construct increased from 4 to 8 weeks. BMP2 and BMP2+VEGF both had a significant increase in TMD over time and both groups regenerated bone in the range of native mandibular bone [13,31]. Investigating longer in vivo time points in a future study may result in significant difference between BMP2+VEGF and BMP2 regenerated BV.

Finally, we showed that BMP2+VEGF increased blood vessels density when compared to BMP2 alone. However, due to the small sample sizes, the results were not statistically significant. Since the constructs were implanted without added cells in an ectopic location, it is crucial for the host cells to migrate to the construct and interact with the released BMP2 to form bone tissue. The increased vasculature with the dual factor group could explain the increased bone regeneration rate and bone volume at 8 weeks because vessels would provide more nutrients and transportation for cells migrating to the construct. Future studies should look at an earlier time point to quantify neovascularization. Overall, dual factor delivery shows promise for increasing the amount of regenerated bone volume for pre-fabricated flap applications.

5.6 Conclusion

Tissue engineering a bone flap by using the patient’s body as a bioreactor is a potential alternative to using autografts, allografts, and synthetic bone grafts. Delivering two growth factors is advancement in the pre-fabrication process, and this study concluded that dual delivery of BMP2 and VEGF from a PCL/collagen sponge composite construct increased the regenerated bone volume from 4 to 8 weeks, whereas, BMP2
delivery alone did not. Dual factor delivery also resulted in an increased elastic modulus, TMD, and healthy bone marrow. Future studies should investigate the VEGF to BMP2 dose ratio and develop another dual growth factor delivery system in hopes to further increase the regenerated bone volume while maintaining clinical applicability.

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**Author Disclosure Statement:** Scott Hollister was a co-founder of Tissue Regeneration Systems (TRS), but is no longer affiliated with TRS.
5.7 References


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CHAPTER 6

DUAL DELIVERY OF BMP2 AND VEGF FROM A MODULAR POLYCAPROLACTONE SCAFFOLD FOR THE TREATMENT OF LARGE BONE DEFECTS

Joshua Deuel, Colleen Flanagan, Paul Krebsbach, Sean Edwards, and Scott Hollister assisted with the preparation of this chapter

Will be submitted after patent approval

6.1 Abstract

Background: An alternative to using autografts to fix large craniofacial bone defects is to tissue engineer a replacement that is patient specific and composed of bone and blood. Previously in this laboratory we delivered absorbed bone morphogenetic protein-2 (BMP2) from a poly-Ɛ-caprolactone (PCL) scaffold and found that bone regenerated in an ectopic location. A large defect requires a large volume of bone and vasculature to provide nutrients and transportation for cells migrating to the scaffold. Vascular endothelial growth factor (VEGF) is a potent angiogenic protein. In this study we investigate dual delivery of adsorbed VEGF and BMP2 from the outer and inner portions of a modular scaffold with the goal of increasing bone regeneration and further optimizing the pre-fabrication process.

Methods: The inner porous PCL module was exposed to 65μg/ml BMP2 and the outer porous PCL module was exposed to either 5μg/ml VEGF (B+5V) or
10µg/ml VEGF (B+10V). The modules were exposed to the protein solution for 1 hour and then assembled. Protein binding was quantified with ELISA, Nanoorange, and Fluoroprofile assays. Adsorbed VEGF bioactivity was determined by endothelial cell proliferation. B+5V, B+10V, BMP2, and VEGF groups were implanted subcutaneously in mice for 4 & 8 weeks. Bone distribution and histology were then assessed.

**Results:** 8.6±1.4µg BMP2 attached to the inner module and 0.0316±0.0053µg BMP2 was released after 21 days. 3.1±0.9µg and 8.8±0.9µg VEGF bound to outer modules exposed to 5µg/ml or 10µg/ml VEGF, respectively. There was increased endothelial cell proliferation on VEGF adsorbed PCL indicating protein bioactivity. B+10V had a significant increase in bone volume and ingrowth from 4 to 8 weeks (2.7±1.2 mm$^3$ to 4.6±1.8mm$^3$ and 1.8±0.8% to 3.16±1.2%, respectively). No increase was seen with B+5V or BMP2. The TMD for all experimental groups were in the range of native bone. Histology shows healthy marrow, osteoid, and blood vessel formation.

**Conclusion:** VEGF delivered locally with BMP2 increased the bone regenerated from 4 to 8 weeks. B+10V also produced the most bone volume after 8 weeks indicating that dual delivery could be a potential method to grow more bone for pre-fabrication applications.

**Keywords:** BMP2, VEGF, Polycaprolactone
6.2 Introduction

Large craniofacial bone defects are currently treated with an autograft which involves transferring a bone from one area in the patient’s body to the defect site as a bony and vascularized flap. Autografts have the drawbacks of donor site morbidity and poorly matched defect geometry. Synthetic scaffolds modified with cells and growth factors can overcome these drawbacks; however, these scaffolds do not integrate as well into the host bone if implanted directly [1]. If the scaffold is placed directly into a large defect site, the surrounding vasculature is limited in its ability to grow into the scaffold, and the bone regenerating at the graft’s core can turn necrotic without a sufficient blood supply. To overcome this challenge, methods to tissue engineer a bone flap are under investigation so that the scaffold is partially remodeled when implanted into the defect site [1]. Tissue regeneration can occur in vitro in an external bioreactor (which requires an optimal environment and nutritional flow throughout the scaffold), or the flap can be regenerated in vivo.

Pre-fabricating a bone flap in vivo involves implanting a patient-specific biomaterial scaffold with associated biologics in a patient’s latissimus dorsi and then transplanting it to the defect site after a maturation period as a vascularized bone flap [2-5]. A few animal [4,6-10] and human [2,3,11] studies have been completed but not in the United States to the best of our knowledge. Some of these studies used titanium mesh trays filled with BioOs/hydroxyapatite blocks to deliver bone morphogenetic protein-7. These implants had a crude geometry with the potential to fracture [2,7,8]. Poly-ε-caprolactone (PCL) is a biocompatible and biodegradable material that can be 3D printed into patient specific complex geometries using selective laser sintering (SLS)
manufacturing technique [12,13]. PCL is Food and Drug Administration (FDA) approved for cranioplasty applications [14,15] and has mechanical properties that are ideal for bone tissue engineering. Its slow degradation rate allows for bone regeneration while supporting load. Previously in our laboratory, PCL was integrated with osteogenic agent bone morphogenetic protein-2 (BMP2) under clinically relevant conditions (1 hour protein exposure at room temperature) to increase PCL’s osteoinductive properties, and the scaffold produced bone when subcutaneously implanted in mice [16].

An ideal flap requires a large bone volume as well as a rich vascular network to provide the regenerating bone with the necessary nutrients and to remove wastes. Since the scaffold is implanted without cells, the scaffold relies on recruited host cells to interact with the released BMP2. Vascular endothelial growth factor (VEGF) is a potent angiogenic protein that is a key mediator in angiogenesis by playing a role in early fracture repair [17-19]. By delivering VEGF with the BMP2, we hope to increase vascularization and cellular access to the released BMP2. Studies that have delivered VEGF with BMP2 have conflicting results regarding if bone volume increases [20-22] or does not change with the added VEGF delivery [23-25]. These studies vary in animal model, implant location, time points, protein dose, and delivery vehicle. Additionally, the scaffold fabrication and protein incorporation methods utilized are complex and not easily conducted in an operating room (OR) environment. Attaching growth factors outside of the OR room will increase regulatory challenges significantly due to unknown effects of sterilization on growth factor bioactivity. There is a lack of knowledge as to the quality of ectopic bone regenerated when BMP2 and VEGF are co-delivered via adsorption from PCL. To make the prefabrication process more clinically applicable (1
hour protein exposure to the scaffold at room temperature), in this study we investigated the effect of delivering adsorbed BMP2 and VEGF from the inner and outer portions of a modular PCL construct, respectively, and assessed the regenerated bone distribution and histology.

6.3 Methods & Materials

PCL Scaffold Fabrication

Solid PCL discs (6mmD, 2mmH), 44% porous inner modules (3.5mm sides, 4.3mmH, 106mm²SA), and 79% porous outer PCL modules (7mm sides, 4.3mmH, 357mm²SA) were fabricated using a Formiga P100 SLS machine (EOS, Inc., Novi, MI) (Figure 6.1). Combined inner and outer modular portions resulted in a 70% porous scaffold. PCL powder (43-50kDa Polysciences, Warrington, PA) and 4% hydroxyapatite (Plasma Biotat Limited, UK) were mixed. After manufacturing, the scaffolds were air blasted, sonicated in 70% ethanol (EtOH) for 30 minutes to remove non-sintered powder, sterilized in 0.22µm filtered 70% EtOH for 30 minutes, and air-dried under sterile conditions at room temperature.

![Modular Scaffold Assembly](image)

Figure 6.1: Modular Scaffold Assembly
65µg/ml BMP2 was adsorbed onto the inner scaffold module and either 5µg/ml or 10µg/ml VEGF was adsorbed onto the outer scaffold module. The scaffolds were then manually assembled.
BMP2 Binding and Quantification

BMP2 was adsorbed onto the inner module as previously described [16]. Briefly, 1mg lyophilized BMP2 (Creative Biomart, Shirley, NY) was dissolved in 1ml 20mM acetic acid and diluted in a BuPH (#28372, Pierce) buffer containing 0.1M EDTA (pH 7.0) to 65µg/ml. An e-coli derived BMP2 ELISA (Peprotech) kit was used to quantify the protein content in the 65µg/ml BMP2 solution (average detected concentration was 28.12±4.6µg/ml), and the binding studies were normalized to this value. Briefly, the scaffolds were washed in BuPH buffer (pH 7.2) followed by BuPH+0.1M EDTA buffer to wet the surface and then exposed to 1ml 65µg/ml BMP2 for 1 hour at 23°C. Finally, they were washed in distilled water (diH2O) to remove loosely bound protein. After the protein exposure, the remaining solution and washes were collected, 1% Bovine Serum Albumin (BSA) was added to result in 0.1% BSA content and samples were stored at -80°C until ELISA analysis for BMP2 content.

\[
\text{BMP2 Bound (µg)} = (\text{BMP2 in original solution detected by ELISA}) - (\text{BMP2 in remaining solution} + \text{BMP2 in washes})
\]

The ELISA was carried out according to the manufacturer’s directions. Samples were read at 405nm and 650nm using a microplate reader.

VEGF Binding and Quantification

100µg VEGF-165 (Novus Biologicals, Littleton, CO) produced from the endosperm tissue of barley grain was dissolved in 1ml sterile diH2O and then further diluted to either 5µg/ml or 10µg/ml in diH2O. The outer modules were placed in ultra low bind 24 well plates (Costar), washed in diH2O and exposed to 1ml VEGF solution for 1 hour at 23°C,
and washed again in diH₂O. The remaining solution and washes were collected and stored for protein analysis using NanoOrange and Fluoroprofile. These highly sensitive protein assays can detect low protein concentrations and were conducted according to the manufacturers’ directions. Briefly, a VEGF standard curve was created from 5µg/ml to 0µg/ml and unknown samples were mixed with either 2x NanoOrange reagent (diluted in 3x diluent) or with Fluoroprofile reagent and buffer. A volume of working solution (NanoOrange or Fluoroprofile reagent) was added to the same volume of the unknown concentration sample. Samples were read in triplicates in a 96 well plate with a fluorometric reader (NanoOrange: 485 excitation, 590nm emission; Fluoroprofile: 520nm excitation, 620 emission).

\[
VEGF \text{ Bound (µg)} = (VEGF \text{ in original solution}) - (VEGF \text{ in remaining solution} + VEGF \text{ in washes})
\]

**BMP2 Release**

BMP2 adsorbed inner scaffolds were assembled with a PCL outer scaffold (without VEGF), submerged in Dulbecco’s Phosphate Buffered Saline (DPBS), and incubated at 37°C, 5% CO₂, and 95% humidity. The supernatant was collected and replenished 1, 2, 3, 5, 7, 14, 21 days after the initial exposure. Supernatants with a final 0.1% BSA content were stored at -80°C until BMP2 quantification with an ELISA.

**Growth Factor Bioactivity**

Previous studies in the laboratory show that BMP2 adsorbed onto PCL is bioactive as seen by C2C12 cell alkaline phosphatase (ALP) production [16]. Pre-myoblastic C2C12 cells differentiate down an osteoblastic lineage when exposed to active BMP2, and this is
a well-established model for determining BMP2 bioactivity. Endothelial cell proliferation is widely used as a measure of VEGF bioactivity. Human umbilical vein endothelial cells (HUVECs) were a generous gift from Dr. Andrew Putnam’s laboratory and were harvested fresh from patients at the University of Michigan Hospital. HUVECs at second passage were grown in an EGM-2 Bullet kit (Lonza CC-3162) for 4 days at 37°C, 5% CO₂ and 95% humidity. Cells were trypsinized using 0.05% Trypsin with EDTA (Gibco) and quantified with an automatic cell counter MoxieZ (Orflo, Ketchum, ID). Proliferation studies were completed on a disc geometry with a flat surface to understand adsorbed VEGF bioactivity prior to using a complex geometry used for in vivo studies.

1ml EGM media was added to PCL discs that had 5µg/ml VEGF adsorbed (n=4) and then 2.5x10⁴ HUVECs were added to each disc (11,765 cells/cm²). The negative control was cells seeded on PCL discs without any VEGF exposure. After 72hrs of static culture to allow for attachment and growth, the medium was replaced with 500µl fresh EGM Medium and 100µl MTS solution (CellTiter96 Aqueous One Solution Promega) was added to each sample. PCL discs were incubated with the reagent at 37°C for 4 hours after which triplicates were read at 490nm. Cells were also seeded at 0, 2x10⁴, 4x10⁴, 8x10⁴, 16x10⁴ cells/well in triplicate to create a standard curve (cell number vs. absorbance reading). After 1 hour, 100µl MTS solution was added to the 500µl EGM medium in each well and absorbance was read at 490nm.

In Vivo Bioactivity: Subcutaneous Implantation

65µg/ml BMP2 inner scaffold modules were assembled with 5µg/ml VEGF (B+5V) or 10µg/ml VEGF (B+10V) outer scaffold modules, and the scaffolds were implanted subcutaneously in 5-6 week old female C57BL/6N mice. The negative control was
5µg/ml VEGF outer modules combined with inner modules that had no adsorbed BMP2. The positive control was 65µg/ml BMP2 inner modules combined with outer modules that had no adsorbed VEGF. Scaffolds were randomly assigned a side to be implanted such that at least one sample from each group was implanted on each left and ride side. The dorsal hair was shaved, an incision was made, and two pockets were created angling toward the left and right front paws. One assembled scaffold was implanted into each soft tissue pocket. Mice were sacrificed at 4 and 8 weeks post-surgery, and the scaffolds were explanted for bone growth analysis. The specimens were placed in Z-Fix (Anatech, Battle Creek, MI) overnight, washed in diH20 for 24 hours, and stored in 70% EtOH until testing. Table 6.1 describes the total sample numbers and the number of samples used for microCT and histology analysis methods. This study was conducted in compliance with the regulations set forth by the University Committee on Use and Care of Animals at the University of Michigan. N=6 samples from each group were used in mechanical testing; however, the results of this test were inconclusive because the machine was not sensitive enough to detect changes in scaffold mechanical properties due to low regenerated bone volume. Four samples were used for the negative control because no bone was expected to regenerate in an ectopic site and these samples would not be utilized in bone volume analyses.

<table>
<thead>
<tr>
<th>Group</th>
<th>µCT Scan</th>
<th>Histology</th>
<th>Total Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Point</td>
<td>4wk</td>
<td>8wk</td>
<td>4wk</td>
</tr>
<tr>
<td>BMP2+5µg/ml VEGF</td>
<td>9</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>BMP2+10µg/ml VEGF</td>
<td>9</td>
<td>8</td>
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<tr>
<td>BMP2</td>
<td>8</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>VEGF</td>
<td>4</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 6.1: Sample Numbers for In Vivo Analyses
Number of samples used in explanted specimen analysis methods
**Micro-Computed Tomography (MicroCT)**

Fixed scaffolds were scanned in water with a high-resolution (16 µm) microCT scanner (Scanco Medical, Wayne, PA), and scans were calibrated to Hounsfield units (HU). Bone volume (BV) was defined at a threshold of 1050 HU and calculated using Microview software (Parallax Innovations). Tissue mineral content (TMC) and tissue mineral density (TMD) data were determined by using exported grayscale data. The total scaffold region was represented as a cubical region of interest (ROI) defined as 7mm x 7mm x 4.3mm height. Bone formed inside of the inner module ROI (3.5mm x 3.5mm x 4.3mm) was quantified and defined as “inner” module bone volume, and the ROI for bone regenerated in the outer module was defined as the inner module BV subtracted from the total BV. We chose these ROI’s because the BMP2 was coated on the inner module and bone grown outside of this area would be of interest. To determine the quantity of bone regenerated in the central region of the inner module pores instead of on the PCL scaffold surface, a 0.675mmØ, 4.3mmH cylinder ROI was created in all 4 vertical pores, and the total BV in the inner module pores was calculated. Bone ingrowth was defined as the ROI BV divided by the available pore volume in that ROI. The available pore volume was calculated from the porosity of each module based on a microCT scan of a PCL scaffold scanned in air.

**Histology**

Fixed samples from each group were demineralized with RDO Rapid Decalcifier (Apex Engineering Products), processed, embedded in paraffin, and stored at -20°C. Samples were then sectioned at 7µm thickness using a MICRON HM 325 (Thermo Scientific, Waltham, WA) and slides were dried overnight at 37°C. Sections were stained with
hematoxylin and eosin (H&E) to visualize cells, tissue matrix, blood vessels, and general tissue morphology. Sections were imaged with a 4x objective.

**Statistical Analysis**

Data are expressed as mean ± standard deviation of the mean. An analysis of variance (ANOVA) was used to determine statistical significance between groups. A p-value less than 0.05 (α<0.05) was considered statistically significant on a 95% confidence interval.

### 6.4 Results

**Protein Binding & Release Kinetics**

8.6±1.4µg BMP2 (0.081±0.013µg/mm², 22%) attached to the inner module. After 1 hour exposure to 5µg/ml or 10µg/ml VEGF, 3.1±0.9µg (0.0086±0.0025µg/mm², 62%) and 8.8±0.9µg (0.0246±0.0026µg/mm², 88%) VEGF bound to the outer module, respectively (Figure 6.2A). There was significantly less VEGF bound to the 5µg/ml VEGF group when compared to 10µg/ml VEGF group (p=0.00076). There was no significant difference in the protein quantity bound between BMP2 and 10µg/ml VEGF. BMP2 release kinetics show a trend of a relatively small burst release in the first two days (0.0233±0.007µg) followed by a sustained release (Figure 6.2B). After 21 days, 0.0316±0.005µg BMP2 (<1%) was released (Figure 6.2C).

Figure 6.2: Protein Binding and Release Kinetics
A) Protein bound to the inner and outer scaffold modules after 1 hour exposure was quantified. 5µg/ml VEGF bound significantly less protein than the 10µg/ml VEGF and 65µg/ml BMP2 groups.
B) Adsorbed BMP2 has a small burst release trend in the first two days followed by a sustained release.
C) Cumulative release shows 0.032±0.005µg BMP2 was delivered after 21 days (n=3).

**VEGF Bioactivity**

Increased HUVEC proliferation was detected for cells seeded on 5µg/ml VEGF adsorbed PCL discs when compared to the negative control. Cells seeded on PCL discs with or without any adsorbed VEGF resulted in 1.77±0.17x10^4 cells and 1.4±0.09x10^4 cells after 3 days of static culture, respectively (Figure 6.3).

![Figure 6.3: Adsorbed VEGF Bioactivity](image)

HUVECs seeded on PCL discs with adsorbed 5µg/ml VEGF resulted in significantly increased proliferation in comparison to cells on PCL discs with no VEGF exposure. (n=4,*p<0.05)

**MicroCT Analysis**

Figure 6.4A shows representative microCT images of the explanted specimen. Bone regeneration was localized to the inner module for all of the groups except for the VEGF alone group that did not form any visible bone. The bone observed in the microCT scans was quantified using Microview (Figure 6.4B) at a 1050 HU threshold. The B+10V group had a significant increase in BV from 4 to 8 weeks in the total scaffold (2.7±1.2 to
4.6±1.8mm$^3$; p=0.031) and inner module (1.6±0.7 to 3.0±0.9mm$^3$; p=0.011). No significant increase was seen for the B+5V and BMP2 groups from 4 to 8 weeks.

Figure 6.4: Modular Scaffold MicroCT Analysis
A) Scans taken of specimen explanted after 4 and 8 weeks implantation. Bright white areas indicate bone (red arrow), grey areas are the scaffold (red star) and darker grey areas indicate scaffold pores (red dashed line).
B) Bone volume was defined at a 1050HU threshold. The inner module ROI was 3.5mmx3.5mmx4.3mmH. Bone formed outside of that cubical ROI was defined as “outer” module bone volume. There was a significant increase in total and inner module regenerated bone volume from 4 to 8 weeks for the B+10V group but not for B+5V or BMP2 groups.

B+10V=BMP2+10µg/ml VEGF; B+5V = BMP2+5µg/ml VEGF (*p<0.05)
Bone Ingrowth

There was a significant increase from 4 to 8 weeks for the BV formed in the inner module pores for the B+10V group (p=0.011) but not for the other groups (Figure 6.5A). As seen in Figure 6.5B, for all groups there was significantly more bone ingrowth in the inner module than the outer module. There was a significant increase from 4 to 8 weeks for the B+10V group in the inner module (8.2±3.5 to 14.5±4.6%; p=0.011) and the total scaffold (1.86±0.8 to 3.2±1.2%; p=0.0021). BMP2 and B+5V groups did not show a significant increase in either the inner or outer modules. At each time point there was significantly more bone ingrowth in the experimental groups when compared to the VEGF group.

Figure 6.5: Bone Volume in Pores and Bone Ingrowth
A) There was a significant increase in bone formed in the center of the inner module vertical pores for B+10V. The ROI for each pore was 0.6750mmD, 4.3mmH.
B) Bone regenerated in each module was normalized by the available pore space to determine the % bone ingrowth. The B+10V group had a significant increase in total and inner module bone ingrowth from 4 to 8 weeks and no change was seen in the outer module.

B+10V=BMP2+10µg/ml VEGF; B+5V = BMP2+5µg/ml VEGF (*p<0.05)
TMD & TMC

As a reflection on the BV results, the TMC increased significantly for the B+10V group from 4 to 8 weeks (1.2±0.6 to 2.5±0.9mg HA). There was no increase for the B+5V and BMP2 groups. TMD increased significantly over time for all groups. B+10V and BMP2 increased from 460.6±35.9 to 554.5±29.9mg HA/cm³ and from 478.4±23.9 to 553.2±33.7mg HA/cm³, respectively (Figure 6.6). At 4 and 8 weeks there was no difference in TMD between BMP2, B+5V, and B+10V (p=0.54).

![Graph showing tissue mineral density for B+10V, B+5V, and BMP2 groups at 4 and 8 weeks]

Figure 6.6: Tissue Mineral Density
Tissue mineral density was calculated for the total, inner module, and outer modules. All groups had a significant increase in TMD from 4 to 8 weeks except for the BMP2 group’s outer module.
B+10V=BMP2+10µg/ml VEGF; B+5V = BMP2+5µg/ml VEGF (*p<0.05)

Histology

Histology staining shows healthy regenerated bone in all of the experimental groups. Blood vessels, osteoid, osteocytes, and cellular marrow are seen in the BMP2, B+5V, and B+10V groups. The VEGF only scaffolds were comprised mainly of fibrous tissue and blood vessels (Figure 6.7).
Figure 6.7: Histology: H&E Staining
BMP2, B+5V and B+10V groups showed osteoid, blood vessel, and fatty marrow formation at both time points.
b=bone, m=marrow, s=scaffold, f=fibrous tissue.
B+10V=BMP2+10µg/ml VEGF; B+5V = BMP2+5µg/ml VEGF

6.5 Discussion

Co-culture studies using endothelial cells and osteoblast-like cells have shown that the two cell types influence each other, suggesting that there is a coupling between osteogenesis and angiogenesis [26-28]. When determining the dual BMP2 and VEGF delivery dosages, one should consider that a high VEGF dose can inhibit osteogenesis and the ratio is important [29,30]. For this reason, we chose to investigate two VEGF doses. One VEGF dose was similar to the BMP2 (1:1), and the other was significantly less than the BMP2 dose (1:2). Previous dual delivery studies vary in study design, and there is a lack of knowledge as to the quality of ectopic bone regenerated if BMP2 and VEGF are co-delivered via adsorption from a modular PCL scaffold.

Previously in this laboratory, when adsorbed BMP2 was delivered from a PCL scaffold and VEGF was delivered from an internal collagen sponge, the BV significantly
increased from 4 to 8 weeks with the dual delivery group when compared to BMP2 group which did not increase [31]. Although those results were promising, the protein integration method is not easily translatable to the clinic because the BMP2 was adsorbed onto the PCL scaffold two days prior to implanting and complex machinery created the sponge. With that process, the construct would be fabricated outside of the OR and need to be sterilized which negatively impacts protein bioactivity. To create a simpler method of delivering both proteins, the modular PCL scaffold portions were exposed to their respective growth factors for 1 hour at room temperature and then assembled prior to implanting. Adsorption was chosen because it can be conducted in an OR environment with a short exposure time and does not require complex machinery. Furthermore, using a modular scaffold design to deliver VEGF and BMP2 has not been investigated to deliver two biologics to the best of our knowledge.

In this study, we used a modular PCL scaffold to deliver VEGF and BMP2 with the goal of further optimizing the pre-fabrication process and increasing the in vivo bone regeneration. 10µg/ml VEGF bound the same amount of protein on the outer module as the 65µg/ml BMP2 did on the inner module. 5µg/ml VEGF bound significantly less than the BMP2 and 10µg/ml VEGF groups resulting in two VEGF dosages. The BMP2 release trend was similar to the one found previously when the BMP2 was released from a different geometry PCL scaffold [16]. A limitation in this study is that the VEGF release profile could not be reliably and reproducibly determined due to VEGF’s short half-life (about 90min) at 37°C [32]. If the protein rapidly degraded, the assay would not accurately detect complete proteins releasing off of the surface. It is important to note that in vitro release kinetics are not an accurate representation of the release that would
occur \textit{in vivo} due to neglecting physiological effects. Increased endothelial cell proliferation indicated that the VEGF adsorbed onto the PCL surface was bioactive.

\textit{In vivo} bone analysis found the B+10V group significantly increased the total and inner module regenerated bone from 4 to 8 weeks when compared to B+5V, BMP2, and VEGF delivery. The increase in average bone regenerated from 4 to 8 weeks was 3.4 times higher for B+10V when compared to the BMP2 group. As a trend, at 4 weeks, B+10V had less bone than B+5V and BMP2; however, after 8 weeks it had more bone than the other two experimental groups. A possible explanation could be that VEGF initially hindered BMP2-induced bone regeneration, but then increased the bone regeneration rate so that the ultimate regenerated BV was higher than BMP2 alone. The migrating fibroblasts and mesenchymal stem cells could have interacted with the diffusing VEGF prior to interacting with the BMP2 which influenced them to differentiate into endothelial cells. These cells would have otherwise been influenced down an osteogenic lineage when exposed to BMP2. The increased vasculature could then have increased the bone regeneration rate because of increased nutrients and migrating cells.

With respect to bone formed in the center of the pores rather than the pore surface, B+10V had an increase in BV, whereas, the other groups did not change over time. This increased bone regeneration was reflected in the TMC results. For all conditions, the tissue mineral density was within the range of healthy native bone [12,33]. Bone ingrowth reflected the bone volume results because there was a significant increase in the inner module ingrowth over time for the B+10V group but not for B+5V or BMP2 alone groups. The inner module had the highest ingrowth for all of the experimental
groups when compared to the outer module because the BMP2 was adsorbed onto the inner module. All groups except for the VEGF group showed healthy bone formation with osteocytes embedded in osteoid and cellular marrow development.

This study’s results reflect those found in a previous study conducted in this laboratory which delivered 65µg/ml adsorbed BMP2 from a PCL scaffold and 5µg VEGF from an internal collagen scaffold [31]. In both studies, the dual delivery group regenerated significantly more bone from 4 to 8 weeks, and the BMP2 group did not. Future studies should assess both an earlier time point to quantify neovascularization and a later time point to determine if bone volume with dual delivery eventually surpasses single growth factor delivery.

6.6 Conclusion

In this study we adsorbed VEGF and BMP2 in a clinically applicable setting onto a modular PCL scaffold and found that adsorbing similar VEGF and BMP2 dosages increases the total regenerated bone volume from 4 to 8 weeks in an ectopic site. Delivering multiple biologics is advancement to the process of pre-fabricating a bone flap, and the results of this study suggest that dual delivery could be a potential method to increase the regenerated bone volume.

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Author Disclosure Statement: Scott Hollister was a co-founder of Tissue Regeneration Systems (TRS), but is not long affiliated with TRS.
6.7 References


CHAPTER 7

DUAL DELIVERY OF BMP2 AND EPO FROM A NOVEL MODULAR POLYCAPROLACTONE SCAFFOLD TO INCREASE EARLY ECTOPIC BONE REGENERATION IN PREFABRICATED FLAPS

Jane Modes, Colleen Flanagan, Paul Krebsbach, Sean Edwards, and Scott Hollister assisted with the preparation of this chapter.

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7.1 Abstract

A potential method to repair large craniofacial bone defects is to implant a scaffold with associated proteins into the latissimus dorsi, and then transplant it to the defect as a vascularized flap. Bone morphogenetic protein-2 (BMP2) delivered from polycaprolactone (PCL) produces bone when implanted subcutaneously. Erythropoietin (EPO) works synergistically with BMP2. In this study, adsorbed EPO and BMP2 are locally co-delivered from a modular PCL scaffold to increase ectopic bone growth. EPO (200IU/ml) and BMP2 (65µg/ml) were adsorbed onto the outer and inner portions of a modular scaffold, respectively. Protein binding and release studies were first quantified. Subsequently, EPO+BMP2 and BMP2 scaffolds were implanted subcutaneously in mice for 4 and 8 weeks. 8.6±1.4µg BMP2 (22%) and 140±29IU EPO (69.8%) bound to the scaffold and <1% and 83% was released in 7 days, respectively. Increased endothelial cell proliferation indicated EPO bioactivity. At 4 and 8 weeks, BMP2+EPO produced
more bone (5.1±1.1 and 5.5±1.6mm$^3$) than BMP2 (3.8±1.1 and 4.3±1.7mm$^3$). BMP2+EPO had more ingrowth (1.4±0.6%) in the outer module when compared to BMP2 (0.8±0.3%) at 4weeks. Dual delivery produced more dense cellular marrow while BMP2 had more fatty marrow. Dual delivery is a potential method to regenerate more bone for a pre-fabricated flap.

**Keywords**: BMP, Polycaprolactone, Protein adsorption, Bone tissue engineering
7.2 Introduction

The gold standard for treating a large craniofacial bone defect is an autograft usually taken from the fibula or iliac crest. This defect can be caused by trauma, tumor resection, or developmental abnormalities. Methods to tissue engineer a bone flap are under investigation to overcome the drawbacks associated with autografts including high donor site morbidity, increased risk of infection, and defect geometry mismatch. Tissue engineering a flap can be conducted in vitro or in vivo. In vitro, the scaffold with added cells would be placed in an external bioreactor. However, regenerating a large bone volume in vitro is time consuming, and it is difficult to maintain an optimal nutrient perfusion of the scaffold [1]. As an alternative, we propose the process of pre-fabricating a bone flap in vivo which involves implanting a scaffold with associated biologics into the back muscle and then transplanting it to the defect site after a maturation period as a bone vascularized flap. Previous studies have created pre-fabricated flaps by utilizing a titanium cage, filling it with Bio-Oss blocks soaked in bone morphogenetic protein-7 (BMP-7) and cells, and implanting the construct inside of the patient’s latissimus dorsi muscle [2-10]. After six weeks, the implant was transferred to the defect site but due to loading issues, the implant fractured and failed [2].

We are looking to advance this pre-fabrication process by integrating patient specific design, 3D printing, and multiple biologics delivery [11]. Poly-Ɛ-caprolactone (PCL) is a biocompatible and biodegradable polymer which can be 3D printed using a selective laser sintering (SLS) manufacturing technique to produce scaffolds of complex geometry based on the patient’s CT scan [12]. SLS printing can reproducibly create scaffolds with designed porosity, mechanical properties, and permeability. Furthermore,
PCL leads to less inflammation and generates less acidic byproducts when compared to polylactic acid based co-polymers [13]. PCL is also currently utilized in 510(k) approved cranioplasty bone filling applications [14,15]. Previously in our laboratory we found BMP2 adsorbed onto a porous PCL scaffold in a clinically applicable setting (1 hour protein exposure at room temperature environment) regenerates bone when implanted subcutaneously in a murine model [16].

A flap needed for a large defect would need a large bone volume as well as a rich vascular network to supply nutrients to the growing bone, remove waste, and form a vascular pedicle that can be connected to a vessel at the defect site. Furthermore, for oncology patients awaiting adjuvant therapy, the speed at which bone is regenerated in the donor muscle site is essential. We hope to increase the regenerated bone volume at an earlier time point when compared to BMP2 delivery alone by delivering erythropoietin (EPO) along with the BMP2 in a clinically applicable manner.

EPO is a protein that stimulates erythropoiesis, acts as a cytokine for red blood cell precursors in the bone marrow, and has been shown to promote angiogenesis in a variety of tissues [17]. EPO indirectly impacts bone healing by influencing hematopoietic stem cells to produce BMP2 [18-20]. In vitro, EPO has shown to directly influence mesenchymal stem cells to differentiate into osteoblasts indicating that they must have EPO receptors [19,20]. EPO receptors are also expressed on endothelial cells, neurons, and trophoblast cells [19]. EPO has been used clinically to treat anemia and has some angiogenic properties [21-23].

EPO can be delivered systemically; however, drawbacks include serious side effects such as increased blood viscosity, hypertension and thromboembolic events.
To avoid the drawbacks associated with systemic delivery, some studies have looked at local EPO delivery. Kobayashi et al delivered EPO using a gelatin hydrogel at the surface of a rabbit heart [26] and Chen et al delivered EPO using fibrin gel to increase neovascularization [27]. Interactions between EPO and BMP2 have been studied in vitro [19,20] and in vivo [28,29], and results have shown synergistic effects on bone formation. For example, BMP2 was delivered from a collagen scaffold implanted in a rat calvarial defect, and EPO was injected subcutaneously at the defect site every other day for 2 weeks [28]. At 6 weeks the dual delivery group produced a greater bone volume fraction when compared to BMP2 alone [28].

Although these dual delivery results are promising, there is limited knowledge on the effects of locally delivering both BMP2 and EPO on ectopic bone regeneration for pre-fabricated flap applications. In addition, the use of 3D printed modular delivery of multiple growth factors has not been reported. In this study, we investigated the in vitro binding, release, and bioactivity of adsorbed BMP2 and EPO from a modular PCL scaffold and, furthermore, analyzed the regenerated ectopic bone volume and spatial distribution.

### 7.3 Materials & Method

**PCL Scaffold Fabrication**

Solid PCL discs (6mmD, 2mmH), and 44% porous inner (3.5mm sides, 4.3mmH, 106mm²SA) and 79% porous outer (7mm sides, 4.3mmH, 357mm²SA) PCL scaffolds were fabricated via SLS using a Formiga P100 (EOS, Inc., Novi, MI) (Figure 7.1). PCL powder (43-50kDa Polysciences, Warrington, PA) was mixed with 4 wt% hydroxyapatite (Plasma Biotal Limited, UK). After manufacturing, the scaffolds were air blasted,
sonicated in 70% ethanol (EtOH), sterilized in 0.22µm filtered 70% EtOH, and air-dried under sterile conditions.

![Figure 7.1: Modular Scaffold Assembly](image)
BMP2 was adsorbed onto the inner scaffold module and EPO was adsorbed onto the outer scaffold module. The two scaffolds were then assembled.

**EPO Binding to PCL Scaffolds**

100µg EPO (Creative Biomart, Shirley, NY) was reconstituted in 1ml sterile Dulbecco’s phosphate buffered saline (DPBS) to result in 12,000 IU/ml (0.1mg/ml). The stock solution was further diluted to the desired concentrations in DPBS. The outer modular scaffolds were placed in an ultra low bind 24 well plate (Costar) and washed in DPBS to wet the surface. Scaffolds were then exposed to 1ml EPO solution at room temperature for 1 hour (n=3). 100 IU/ml per PCL disc was used for bioactivity studies to conserve materials and 200 IU/ml per scaffold was used for binding, release, and in vivo studies. Finally, scaffold modules were washed in DPBS to remove loosely bound protein. The washes and the remaining EPO solution following the exposure were collected to indirectly quantify EPO remaining in the solution utilizing a protein quantification kit (Fluoroprofile, Sigma). A standard curve was created from 2.5µg/ml to 0µg/ml (300
IU/ml to 0 IU/ml). A volume of working solution (Fluoroprofile reagent and buffer) was added to an equal volume of unknown EPO sample. Samples were read in triplicates with a fluorometric reader (520nm excitation, 620 emission).

\[
EPO \text{ Bound (IU)} = (EPO \text{ exposed to scaffold}) - (EPO \text{ in remaining solution} + EPO \text{ in washes})
\]

**BMP2 Binding and Quantification**

BMP2 was adsorbed onto the inner scaffold modules as previously described [16]. Briefly, 1mg lyophilized BMP2 (BMP2-01H, Creative Biomart, Shirley, NY) was dissolved in 1ml 20mM acetic acid and it was then further diluted in BuPH (#28372, Pierce) buffer with 0.5M EDTA (pH 7.0) to 65µg/ml. A BMP2 ELISA (Peprotech), specific for *e.coli* derived BMP2, was used to quantify the protein content in the 65µg/ml BMP2 solution (average detected concentration was 28.12±4.6µg/ml), and the binding studies were normalized to this value. Briefly, the inner scaffold modules were washed in BuPH buffer (pH 7.2) followed by BuPH+0.5M EDTA buffer to wet the surface, exposed to 1ml of 65µg/ml BMP2 for 1 hour at 23°C (n=3), and washed in water (diH₂O) prior to use. The washes and the BMP2 solution remaining after exposure were collected, 1% Bovine Serum Albumin (BSA) was added to result in 0.1% BSA content and samples were stored at -80°C until ELISA analysis for BMP2 content.

\[
BMP2 \text{ Bound (µg)} = (BMP2 \text{ in original solution detected by ELISA}) - (BMP2 \text{ in remaining solution} + BMP2 \text{ in washes})
\]

The ELISA was carried out according to the manufacturer’s directions.
Release Kinetics

The outer scaffold modules with adsorbed EPO were manually assembled with the inner scaffold modules that had no BMP2 adsorbed (Figure 7.1). Constructs were submerged in 1ml DPBS and incubated at 37°C, 95% humidity, 5% CO₂. The supernatant was collected and replenished at 1, 2, 3, 5, and 7 days after initial exposure. Samples were stored at -80°C until FluroProfile assay analysis for protein content.

The inner scaffold modules with adsorbed BMP2 were assembled with an outer module that had no adsorbed EPO, submerged in 1ml DPBS, and incubated at 37°C, 95% humidity, 5% CO₂. The supernatant was collected and replenished 1, 2, 3, 5, and 7 days after initial exposure. Supernatants with a final 0.1% BSA content were stored at -80°C until BMP2 quantification with an ELISA.

Adsorbed EPO Bioactivity

Previous studies in the laboratory show that BMP2 adsorbed to PCL surface maintains bioactivity as seen by C2C12 cell Alkaline Phosphatase production [16]. In this study, endothelial cell proliferation was used to indicate EPO bioactivity as done in other studies [30-32]. A disc geometry with a flat surface was used for this assay due to a well defined surface area and a simple geometry. This assay’s goal was to assess the protein’s bioactivity and not the extent of bioactivity. Second passage human umbilical endothelial cells (HUVECs) were cultured in EGM-2 growth medium (Lonza CC-3162) for 4 days at 37°C, 95% humidity, 5% CO₂. Cells were trypsinized using 0.05% Trypsin with EDTA (Gibco) and quantified with an automatic cell counter - MoxieZ (Orflo,Ketchum, ID).
1ml EGM-2 growth media was added to PCL discs exposed to 100 IU EPO (n=4) and 2.0x10^4 HUVECs were seeded on each disc (11,765 cells/cm^2). Cells seeded onto discs without EPO exposure and PCL discs without cells served as the negative control. After 72 hours static culture, the cell medium was replaced with 500µl fresh EGM-2 Medium and 100µl MTS solution (CellTiter96 Aqueous One Solution Promega) was added per well. Constructs were incubated with the MTS reagent at 37°C for 4 hours and triplicates for each condition were read at 490nm on a microplate reader.

Cells were also seeded at 0, 2x10^4, 4x10^4, 8x10^4, 16x10^4 cells/well in triplicate to create a standard curve (cell number vs. absorbance reading). After 1 hour, 100µl MTS solution was added to the in 500µl EGM medium in each well, and the absorbance was read at 490nm on a microplate reader.

**In Vivo Bioactivity: Subcutaneous Implantation**

BMP2 inner scaffold modules (adsorbed with 65µg/ml BMP2) were assembled with outer scaffold modules (adsorbed with 200 IU/ml EPO) for the dual delivery BMP2+EPO group. The negative control was outer modules with 200 IU/ml EPO adsorbed and no BMP2 adsorbed onto the inner modules (EPO group). The positive control was inner modules with 65µg/ml BMP2 adsorbed and no EPO adsorbed onto the outer modules (BMP2 group). Scaffolds from each group were implanted subcutaneously in 5-6 week old female C57BL/6N mice.

The mouse dorsal hair was shaved and an incision was made in the back. Two subcutaneous pockets were created, one on each side, and a scaffold was placed into each pocket. Scaffolds were randomly assigned a side to be implanted such that half of the samples from each group were implanted on both the right and left sides. The positive
control (the BMP2 group) was implanted in a parallel study such that a BMP2+EPO and BMP2 scaffold were not implanted in the same mouse. Mice were sacrificed at 4 and 8 weeks post-surgery to assess bone regeneration. The explanted specimens were placed in Z-Fix (Anatech, Battle Creek, MI) overnight, washed in diH2O for 24 hours and stored in 70% EtOH until assays were performed. Table 7.1 describes the total sample numbers and the number of samples used for each specific analysis method. This study was conducted in compliance with the regulations set forth by the University Committee on Use and Care of Animals at the University of Michigan.

<table>
<thead>
<tr>
<th>Group</th>
<th>µCT Scan</th>
<th>Histology</th>
<th>Total Samples</th>
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<tbody>
<tr>
<td></td>
<td>4wk</td>
<td>8wk</td>
<td>4wk</td>
</tr>
<tr>
<td>BMP2+EPO</td>
<td>9</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>BMP2</td>
<td>8</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>EPO</td>
<td>9</td>
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Table 7.1: Sample Numbers for In Vivo Analysis.
Number of samples used in explanted specimen analysis methods

**Micro-Computed Tomography (MicroCT)**

Fixed scaffolds were scanned in water with a high-resolution (16µm) microCT scanner (Scanco Medical, Wayne, PA), and the scans were calibrated to Hounsfield units (HU). Bone volume (BV) was defined at a 1050HU threshold using Microview software (Parallax Innovations, Ilderton, ON). Tissue mineral density (TMD) was determined using exported grayscale data. The total scaffold region was represented as a cubical region of interest (ROI) defined as 7mm x 7mm x 4.3mm height. An ROI defining the inner scaffold module (3.5mmx 3mmx 4.3mmH) was used to determine bone formation within the module. Bone regenerated in the outside scaffold modules was calculated as the inner scaffold module BV subtracted from the total scaffold BV. The total, inner module, and outer module scaffold bone ingrowth was calculated as the BV divided by...
the available pore volume in each region. Available pore volume was calculated from the porosity of each ring based on the microCT scan of an assembled modular scaffold (pre-implantation). To determine the amount of bone formed in the central region of the inner module pores instead of on the PCL surface, a 0.6750mmD, 4.3mmH cylinder ROI was created in all 4 vertical pores, and the total BV in inner module pores was calculated. TMD was calculated for the total, inner module, and outer module scaffolds.

Histology

Fixed scaffolds from each group were decalcified with RDO (Sigma), processed, and embedded in paraffin. Samples were then sectioned at 7µm thickness using a MICRON HM 325 (Thermo Scientific) and slides were incubated at 37°C overnight to dry. Sections were stained with hematoxylin and eosin (H&E) to visualize cells, tissue matrix, blood vessels, and general tissue morphology. Sections were imaged with a 4x objective.

Statistical Analysis

Data are expressed as mean ± standard deviation of the mean. An analysis of variance (ANOVA) was used to determine statistical significance between groups. A p-value less than 0.05 (α<0.05) was considered statistically significant on a 95% confidence interval.

7.4 Results

Protein Binding and Release Kinetics

After 1 hour protein exposure, 139.6 ± 28.6 IU EPO (69.8%) and 8.56 ± 1.4µg BMP2 (22%) bound to the outer and inner scaffold modules, respectively. After 7 days, 0.031 ± 0.0053µg BMP2 (<1%) and 119.2 ± 29.4IU EPO was released (85%) from the PCL surface (Figures 7.2A & 7.2C). For both proteins, there was a relatively small burst release in the first two days of 45.8 ± 24 IU EPO (32.8%) and 0.017 ± 0.007µg BMP2...
(0.2%) (Figures 7.2B & 7.2D). HUVECs seeded on EPO adsorbed PCL discs experienced increased cell proliferation ($2.4 \pm 0.3 \times 10^4$ cells/disc) when compared to cells seeded on PCL discs without any protein exposure ($1.6\pm0.1\times10^4$cells/disc) (Figure 7.3).

![Graphs A, B, C, D](image)

Figure 7.2: Protein Release Profiles
A) BMP2 cumulative release profile. After 7 days, $0.0311\pm0.0053\mu g$ BMP2 was released into 1xPBS at 37°C.
B) BMP2 release. A small burst release occurred in the first two days followed by sustained release.
C) EPO cumulative release profile. After 7 days, about $119.2\pm29.4\text{IU}$ of the $139.6\pm28.6\text{IU}$ bound was released.
D) EPO released over 7 days with a small burst release in the first two days. ($n=3$/group).
Figure 7.3: Adsorbed EPO Bioactivity
HUVEC cells seeded on PCL disc exposed to EPO showed increase levels of proliferation. n=4; *p<0.05.

MicroCT: Bone Volume

Visual analysis of the microCT scans show BMP2 only groups regenerated bone localized mainly on the inner module which had been adsorbed with the osteogenic factor (Figure 7.4A). The BMP2+EPO group regenerated bone not only in the inner module but also in the surrounding outer module. At both time points the dual delivery BMP2+EPO group produced more bone than the BMP2 group. The EPO group regenerated little to no visible bone. Microview software was utilized to quantify the bone volume observed in the microCT scans. At 4 weeks, the dual delivery group regenerated significantly more total bone (5.1±1.1mm³) than the BMP2 group (3.8±1.1mm³) (p=0.019) (Figure 7.4B). BMP2+EPO had more bone regenerated in the inner module, although it was not significantly more (p=0.068), and in the outer module (p=0.276). At 8 weeks, a similar trend was observed; however, there was no significant difference between dual and single GF delivery (p=0.279). Overall, BMP2+EPO regenerated more total, inner module, and
outer module bone volume than the BMP2 group. At both time points, the BMP2 and BMP2+EPO groups had significantly more bone volume than the EPO group (less than 0.2mm³).

Figure 7.4: MicroCT Analysis of Regenerated Bone
A) Representative microCT images. The BMP2 group regenerated bone localized to the inner module and EPO+BMP2 regenerated bone in the outer module pores as well as in the inner module.
B) EPO+BMP2 resulted in significantly more total regenerated bone compared to the BMP2 group (*p<0.05).
Bone Ingrowth and TMD Analysis

Bone ingrowth analysis was not conducted for the EPO group because little to no regenerated bone volume was detected. At 4 and 8 weeks both of the BMP2+EPO and BMP2 groups had the same bone volume form in the inner module pores (Figure 7.5A). At 4 weeks BMP2+EPO had significantly more bone ingrowth in the outer module (1.44±0.6%) when compared to the BMP2 group (0.81±0.3%) (p=0.018) (Figure 7.5B). The increased bone ingrowth for dual delivery also occurred at 4 weeks in the inner module, however, the increase was not significant (p=0.067). With respect to the total scaffold, BMP2+EPO had significantly more ingrowth than BMP2 at 4 weeks (p=0.03). There were no significant differences in ingrowth between the two groups throughout the scaffold at 8 weeks (Figure 7.5B).

Figure 7.5: Pore Bone Growth and Scaffold Ingrowth
A) Bone volume formed inside of the inner module vertical pores was quantified at a 1050HU threshold. Pore ROIs used were 4.3mm height, 0.670mm diameter
B) Dual delivery had higher bone ingrowth in the total, inner module, and outer module at 4 weeks (*p<0.05).

TMD analysis showed that regenerated bone in the BMP2 group was significantly more mineralized than that of the BMP2+EPO group at 4 weeks (505.8±31.1 mg HA/cm³ vs. 440.18±29.1 mg HA/cm³; p=0.0001) and at 8 weeks (583.0±35.7mg HA/cm³ vs.
501.7±40.6 mg HA/cm³; *p=0.001). Further analysis of inner and outer scaffold module TMD at 4 weeks showed the BMP2 group had significantly more dense bone in the outer module when compared to the inner module (p=0.06). The BMP2+EPO group had no difference in TMD between the two scaffold modules. At 8 weeks, both BMP2 and BMP2+EPO groups had uniform TMD throughout the scaffold (Figure 7.6).

Figure 7.6: Tissue Mineral Density Analysis of Regenerated Bone
TMD of the total, inner module, and outer module was determined using Microview software. At 4 weeks the BMP2 group had more dense bone in the outer module and the dual delivery group had the same density bone throughout the scaffold *p<0.05.

Histology

Histology staining showed bone marrow, osteoid, blood vessels and osteocytes embedded in bone matrix for the BMP2+EPO and BMP2 groups. The dual delivery group had more dense cellular marrow and the BMP2 group seemed to have more fatty marrow. The EPO group was comprised mostly of fibrous tissue (Figure 7.7). For both
groups, osteocytes were embedded in the osteoid and osteoblasts were located at the periphery of forming bone.

![Figure 7.7: Histology: H&E Staining](image)

BMP2+EPO and BMP2 groups showed osteoid, blood vessel, and marrow formation at both time points. The BMP2+EPO group had more dense cellular marrow and the BMP2 group had more fatty marrow. b=bone, m=marrow, s=scaffold, f=fibrous tissue.

### 7.5 Discussion

Medtronic’s Infuse™ product has been FDA approved for BMP2 delivery from a collagen type 1 sponge for a variety of applications: spinal fusion, the treatment of open tibial fractures, sinus augmentation, and dental procedures [33]. Due to BMP2’s short half-life, a 1.5mg/ml BMP2 dose was needed (greatly exceeding native concentrations of 18.8-22pg/mL) which resulted in a large burst release during the first 2-3 days causing adverse reactions in some patients [34]. Amgen’s product EPOGEN® is also FDA approved and uses the EPO protein to increase red blood cell levels caused by chronic kidney disease in anemic patients. This administration avoids the need for red blood cell
transfusions [35,36]. Since these proteins are already FDA approved, the next step of dual delivery is feasible, although some regulatory hurdles would increase.

Although local BMP2 delivery from various scaffolds in a subcutaneous model has been widely studied for bone tissue engineering applications, there are very few investigations into local EPO delivery. EPO has been delivered via injectable hydrogels [37,38], gelatin [26] and fibrin gel [27] for angiogenesis studies; however, only one study of which we are aware has delivered EPO from a porogen-leached protein microbubble polyglycolic acid (PLGA) scaffold for the purpose of bone regeneration [29]. This delivery vehicle was used to investigate the effects of dual EPO and BMP2 delivery on bone regeneration in a calvarial defect model. There is limited to no knowledge of the binding and release of adsorbed EPO on PCL and, furthermore, the effect of dual EPO and BMP2 delivery on bone regenerated in an ectopic location for the application of prefabricated flaps is unknown.

In this study we used adsorption as the protein binding method to PCL due to the potential translational nature of this process. A short protein exposure time (<1 hour) at room temperature prior to scaffold implantation is ideal for operating room environments. More complex processes that bind the protein outside of the OR will face increased regulatory hurdles such as sterilization, shelf life, maintained efficacy studies etc. Additionally, in this study a modular scaffold design is used which is a novel method to deliver multiple growth factors. The two components are simple to assemble while maintaining their geometric complexity due to SLS manufacturing.

One hour adsorption resulted in 139.6 ± 28.6 IU EPO (69.8%) and 8.56 ± 1.4µg BMP2 (22%) bound. After 7 days, less than 1% BMP2 was released. Even though this is
a small amount, it is shown to be therapeutically relevant in the \textit{in vivo} study. Since an ELISA was used to detect the protein, the remaining BMP2 could have released off the surface but may have degraded which would go undetected by the assay. Another explanation is that it may not have released and required \textit{in vivo} proteolytic activity to be released. As for EPO, 85\% of the bound protein was released in the first week \textit{in vitro}. HUVECs proliferated significantly more on PCL discs with adsorbed EPO indicating that the bound or released EPO was still bioactive. We have shown in previous studies that BMP2 released after adsorption onto PCL was still bioactive as seen with alkaline phosphatase activity [16].

\textit{In vivo}, a modular scaffold that delivered EPO combined with BMP2 produced significantly more total bone at 4 weeks when compared to the BMP2 group. This increased early bone formation is important for pre-fabricated flap applications because the flap would mature faster for oncology patients awaiting adjuvant therapy. At 8 weeks, the dual delivery group still had more bone than the BMP2 alone group; however, the increase was not significantly different. Upon visual inspection, the BMP2 group regenerated bone localized to the inner module area where the BMP2 was adsorbed. The BMP2+EPO group regenerated bone in both the outer and inner modules indicating EPO’s influence was not spatially constricted to the outer module. It may have had a synergistic effect on bone production in adjacent areas. Since EPO was released rather quickly, it could have diffused to interact with migrating cells. Bone formation was also controlled and limited within the scaffold boundary. Dual delivery produced more bone than the BMP2 group, but the amount of bone that grew in the inner module pores was the same; therefore, dual delivery may have grown more bone on the surface of the pores.
Bone ingrowth analysis found BMP2+EPO regenerated significantly more bone in the outer module available pore space at 4 weeks when compared to BMP2 alone. This increased bone growth seen with the dual delivery group could be explained by the synergistic effects between EPO and BMP2. EPO has shown to play a role in osteoclastogenesis and osteoclasts can recruit MSCs to the site of bone remodeling [28]. If EPO caused an initial increase in osteoclast numbers, this may have resulted in increased bone forming cells recruited to the construct. Interestingly, although dual delivery had more bone than the BMP2 group, the BMP2 group had a higher TMD when compared to BMP2+EPO at both time points. One potential explanation for this difference could be that the dual delivery bone was forming faster than BMP2 alone and the osteoblasts may not have been mineralizing the osteoid at the same rate. Despite the difference, dual delivery resulted in uniform TMD throughout the scaffold in the range of native bone; whereas, BMP2 had more dense bone in the outer module when compared to the inner module. With regard to developing a bone flap, having more bone with TMD in the normal range may be an advantage over less bone with higher mineral content overall. Gross tissue morphology analysis of explanted samples finds a more dense cellular marrow for the BMP2+EPO groups and a more fatty marrow for the BMP2 groups. This difference should be further investigated in future studies.

In this study we successfully detected adsorbed EPO and BMP2 binding and release kinetics from a novel modular PCL scaffold. Once adsorbed to the surface, these proteins maintain bioactivity. These two proteins are already FDA approved for several clinical indications, and the simple binding process can be conducted in a clinically applicable environment (1 hour protein to scaffold exposure at ambient temperature).
Furthermore, delivering EPO along with the osteogenic protein BMP2 resulted in increased bone regeneration in comparison to single BMP2 or EPO delivery. Since the implant is acellular when implanted, circulating mesenchymal stem cells and fibroblasts could be interacting with the delivered growth factors and inducing bone formation. Future studies should investigate the effects of altering the BMP2 and EPO dose ratios, and more studies could be completed to elucidate the mechanisms of EPO and BMP2 synergy to further optimize the dual delivery protocol.

7.6 Conclusions

The speed at which bone forms in a pre-fabricated flap is crucial for oncology patients awaiting adjuvant therapy. In this study we have found that delivering EPO along with BMP2 could be a potential method to regenerate a greater bone volume at an earlier time point when compared to BMP2 alone delivery. Local dual delivery of EPO and BMP2 has not been investigated in depth, and delivering multiple biologics may advance the process of pre-fabricating flaps for skeletal reconstruction.

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Author Disclosure Statement: Scott Hollister was a co-founder of Tissue Regeneration Systems (TRS), but is no longer is affiliated.
7.7 References


CHAPTER 8
CONCLUSIONS AND FUTURE DIRECTIONS

8.1 Conclusions

Work presented in this dissertation represents significant contributions to the field of scaffold bone tissue engineering. There are multiple methods to deliver bone morphogenetic protein-2 (BMP2) from a biomaterial. Neither clinical applicability, nor the resulting bone regenerated in vivo, has been taken into consideration. The vascular endothelial growth factor (VEGF) and BMP2 dual delivery studies further optimized the regenerated bone volume by increasing the bone formation from 4 to 8 weeks. Finally, when compared to BMP2 delivery alone, the regenerated bone volume at 4 weeks was significantly increased when erythropoietin (EPO) was delivered with BMP2. By increasing the regenerated bone volume, a pre-fabricated flap can mature faster and be explanted to the defect site at an earlier time point. Future work with dual growth factor delivery should focus on adsorbing both proteins onto the entire scaffold to result in uniform bone distribution throughout the construct. Also, the protein dosages should be optimized to regenerate the most ectopic bone growth.

8.1.1 Adsorbed BMP2 Produces More Bone than Conjugated BMP2

There are multiple methods of binding BMP2 to biomaterial scaffolds requiring protein to scaffold exposure times ranging from 1-24 hours in environments ranging from
4°C-37°C [1-4]. Ideally, protein binding should be completed in less than one hour and at room temperature if it is conducted in a clinical setting. If the protein is incorporated onto the scaffold outside of the operating room (OR) room, regulatory hurdles increase significantly due to factors such as unknown sterilization effects on growth factor bioactivity and shelf life limitations. Adsorption and conjugation protocols have been superficially compared but have not been directly compared with such rigorously controlled scaffold geometry such as those printed using selective laser sintering technology [5,6]. Furthermore, studies have not compared in vitro binding and release studies and correlated them to in vivo bone regeneration. In our study, we found conjugation bound more protein than adsorption at a lower concentration and at room temperature. As the BMP2 concentration increased, the same amount of protein bound after 1 hour exposure at room temperature for both adsorption and conjugation. BMP2 was bioactive once adsorbed onto the poly-ε-caprolactone (PCL) surface; however, conjugated BMP2 showed little to no signs of in vitro bioactivity. This inactivity may be because the chemical binding covered the protein’s active site, the BMP2 was packed too tightly on the surface so cells could not access it, or physiological enzymes are needed to cleave the protein from the surface. It is important to note that preparing the PCL scaffold for conjugation required three days, whereas, adsorption required little advanced preparation. BMP2 adsorbed under a clinically relevant loading scenario made BMP2 available faster than conjugation (which had a sustained release).

When placed in vivo, the higher dose of adsorbed BMP2 (65µg/ml) regenerated the greatest bone volume that was also equally distributed throughout the scaffold pore space (bone ingrowth). Conjugation regenerated significantly less bone than the
adsorption groups. The elastic modulus was higher for the adsorption groups indicating superior mechanical properties when compared to conjugation, and the tissue mineral density (TMD) for both adsorption and conjugation groups were within the range of native bone. From the results of this study, we can conclude that the simpler adsorption method may be more optimal for use in the clinic because adsorbed BMP2 is bioactive in vitro, produces bone in vivo, increases the scaffold’s elastic modulus, and produces healthy fatty bone marrow.

8.1.2 Dual Delivery of BMP2 and VEGF from a PCL/Collagen Sponge Construct Increases the Bone Regenerated from 4 to 8 Weeks

An irradiated large bone defect site is difficult to reconstruct and will not easily support a bone graft. An ideal bone flap would be composed of bone tissue as well as a rich vascular network to provide nutrients to and remove waste from the regenerating bone. Vessels also provide transportation for cells that are migrating to the implant site to assist with further remodeling. VEGF is a potent angiogenic growth factor that plays a role in bone healing [7-9]. A few studies delivered antibiotics and growth factors from collagen sponges and found a rapid release trend [10-15]. To imitate natural sequential expression of the two proteins, we combined the slower releasing BMP2 adsorbed PCL scaffold from AIM I with an internal collagen sponge to rapidly deliver VEGF. We found that BMP2 was bioactive after being subjected to the sponge fabrication conditions, and the VEGF released from the collagen sponge was also bioactive as indicated by increased human umbilical vein endothelial cell (HUVEC) proliferation.

In vivo, as a trend, initially at 4 weeks dual BMP2 and VEGF delivery regenerated less bone than BMP2 alone; however, at 8 weeks the dual delivery group had more bone
than BMP2 alone. Although the differences between the groups at each time point were not significant, there was a significant increase in bone volume from 4 to 8 weeks for the dual delivery group but not for the BMP2 alone group. Perhaps the released VEGF initially influenced migrating mesenchymal stem cells and fibroblasts to differentiate into endothelial cells rather than into osteoblasts resulting in less bone volume. However, after the vascular network was established, the bone formation may have rapidly increased due to increased migrating cells and nutrient transfer. To corroborate the bone volume results, the elastic modulus, TMD, and bone ingrowth also increased over time for the dual delivery group but did not change for the BMP2 alone group. In the future, a longer time point and larger sample number should be used to determine if dual delivery eventually regenerates significantly more bone than BMP2 alone. A limitation in this study was the inability to accurately measure the VEGF release profile. Without the release data, we could not be certain how much VEGF was delivered in comparison to the BMP2. This ratio is crucial to the bone volume formed [16]. Although the results from this study were promising, creating the collagen sponge required two days after the scaffold was coated with BMP2 which could negatively affect the protein’s bioactivity.

8.1.3 Dual Delivery of BMP2 and VEGF from a Modular PCL Scaffold Increases the Bone Regenerated from 4 to 8 Weeks

As mentioned in Section 8.1.2, developing a rich vasculature is crucial to sustaining a large bone flap. Delivering potent angiogenic factor VEGF along with BMP2 is a possible method to increase bone regeneration. However, clinical constraints should be taken into account when designing the protein binding protocol to mitigate regulatory hurdles [7-9]. Considering AIM II results (Section 8.1.2), we developed a modular PCL
scaffold such that BMP2 and VEGF were adsorbed on the inner and outer modular scaffold components, respectively, and then assembled prior to implantation. This protocol is more applicable for use in the OR setting because the PCL components were exposed to the proteins for 1 hour at room temperature. The amount of 65µg/ml BMP2 that bound on the inner module was similar to the 10µg/ml VEGF that bound to the outer module. 5µg/ml VEGF bound significantly less than the two aforementioned groups, which created two protein dose ratios. With respect to VEGF, we were unable to calculate the release profile due to the protein’s rapid degradation rate and short half-life. We found that adsorbed VEGF was bioactive due to increased HUVEC proliferation, and the in vivo bone regeneration trend followed the trend found with the PCL/collagen sponge construct (Section 8.1.2). The higher VEGF dose (10µg/ml) resulted in less bone than BMP2 alone (65µg/ml) group initially but then resulted in more than the BMP2 group at 8 weeks. The 10µg/ml VEGF dual delivery group had a significant increase in bone volume and ingrowth over time from 4 to 8 weeks, whereas, the 5µg/ml VEGF dual delivery and the BMP2 alone groups did not show an increase. Since we were unable to reliably determine the VEGF release profiles, we cannot confirm how much VEGF was released with the BMP2. As previously mentioned, it is important to note that the in vitro release profile may not correlate to the in vivo release due to neglecting physiological factors. A limitation in this study was that the mechanical testing machine parameters were not sensitive enough for this PCL geometry. Overall, delivering adsorbed VEGF (10µg/ml) along with BMP2 (65µg/ml) results in an increased bone regeneration rate from 4 to 8 weeks when compared to single BMP2 delivery.
8.1.4 Local Dual Delivery of EPO and BMP2 from a Modular PCL Scaffold Increases Early Bone Regeneration in an Ectopic Location

Clinicians will be hesitant to use as potent of an angiogenic factor as VEGF in an oncology patient because it could stimulate aberrant blood vessel production. EPO is a hematopoietic growth factor that has angiogenic properties, positively effects bone formation, and is Food and Drug Administration (FDA) approved [17-22]. Limited studies have investigated dual delivery of BMP2 and EPO [23,24], and local dual delivery from a scaffold has not yet been studied in an ectopic site to the best of our knowledge. In this study we found an average of 22% BMP2 bound to and <1% released from the inner module and 70% EPO bound to and 83% EPO released from the outer module (modular scaffold from Section 8.1.3). Once adsorbed, EPO bioactivity was indicated by increased HUVEC proliferation.

In vivo, BMP2 and EPO co-delivery regenerated significantly more bone and percent ingrowth than BMP2 alone at 4 weeks. At 8 weeks dual delivery was still greater, however, the difference was not significant. The increase in regenerated bone from 4 to 8 weeks was similar for both groups. Both groups had bone regenerating in the inner module where the BMP2 was adsorbed. Surprisingly, the dual delivery group had significantly more bone volume regenerating on the outer module when compared to BMP2 alone scaffolds. This indicates that the influence of EPO was not spatially constricted to the outer module, and it may have had a synergistic effect on bone production in adjacent areas. Since EPO was released rather quickly, it could have diffused to interact with migrating cells. Histology showed that the EPO and BMP2 dual delivery group had a more dense cellular marrow versus the more fatty marrow
associated with the BMP2 alone group. From these results, we can conclude that delivering EPO along with BMP2 from a modular scaffold significantly increases the regenerated ectopic bone at 4 weeks. The time in which the bone flap matures is crucial to oncology patients awaiting adjuvant therapy. In this study, the protein binding process is more clinically translatable since both of the proteins are FDA approved [15,21,22], although some hurdles may increase.

8.2 Future Work

8.2.1 Utilize Other Conjugation BMP2 Binding Methods and BMP2 Detection Assays

The sulfo-SMCC conjugation method was utilized in AIM I, and we believe an unfavorable reaction occurred because the cysteine group is located inside of the BMP2 protein structure and could be inaccessible to the sulfo-SMCC. We did not confirm where the sulfo-SMCC bound to the BMP2 protein chemically. In the future, fluorescence correlation spectroscopy should be utilized to assess protein binding to the PCL scaffold. Additionally, protein conformational changes should be analyzed with a Fourier transform infrared spectroscopy (FTIR) technique. These tests will give an insight into the protein binding site availability. Due to a very small amount of protein released in vitro, another protein detection method such as $^{125}$I radio-labeling should be conducted to confirm the release results. Heparin [5,25], 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide (EDC) [26] and poly(ethylene-glycol) (PEG) [27] are a few of the other conjugation methods previously used to bind BMP2 to a surface. The bone regenerated after using one of these mentioned binding methods may be different than that found with sulfo-SMCC conjugation and should be investigated. FTIR can also be used in these studies to further understand the changes in protein morphology.
Along with altering the conjugation chemistry, future studies should investigate
the point at which increasing the BMP2 solution concentration does not increase the
regenerated bone volume \textit{in vivo}. Once this threshold concentration is found, other
growth factors (such as VEGF and EPO) can be co-delivered to further increase the
regenerated bone volume.

8.3.2 Assess Different Methods of Delivering VEGF from Inside of the BMP2 Scaffold

It required two days to fabricate the collagen sponge inside of the PCL scaffold to
deliver VEGF. A simpler method to deliver VEGF can be considered by mixing the
VEGF solution into a fibrin gel and injecting it into the scaffold prior to implantation.
The VEGF would diffuse out rather quickly in comparison to the adsorbed BMP2 - much
like the VEGF released from the internal collagen sponge. Furthermore, for both AIMS II
and III, we were unable to accurately detect the released protein. In the future, we should
seek alternative methods to quantify the released VEGF such as radio-labeling or an
enzyme-linked immunosorbent assay (ELISA). Future studies using the modular scaffold
geometry should also use a more sensitive mechanical testing frame to calculate the
specimen’s elastic modulus. Nanoindentation is a sensitive alternative to the compression
test frame to assess the local mechanical properties.

8.3.3 Optimize Dual Delivery of BMP2 & VEGF and BMP2 & EPO

In the modular PCL scaffold studies, the two proteins were individually adsorbed
onto two scaffolds modules that were then manually assembled. With this design, the
bone was generally localized to the inner module where the BMP2 was adsorbed. To
increase the bone regenerated throughout the whole scaffold, a solution containing both
VEGF and BMP2 or EPO and BMP2 should be created, and the entire PCL scaffold
should be submerged in this dual protein solution. This protocol would further simplify the dual delivery process while considering a clinical setting. Competitive binding must be considered if using this protocol. To understand the protein binding efficiencies, a constant BMP2 concentration can be used while gradually increasing the concentration of the second protein. Binding efficiencies will give insight as to how much of each protein is binding. The assay used to quantify protein binding would need to be specific to the protein; therefore, ELISA should be utilized rather than a generic protein assay. Binding between the protein and the PCL surface should be assessed using surface plasmon resonance or fluorescence correlation spectroscopy, and conformational changes should be determined with FTIR.

The contents of this dissertation advance the field of bone tissue engineering and the pre-fabrication process. We successfully regenerated bone on a designed PCL scaffold after implantation in an ectopic location and further optimized the regenerated bone volume by delivering multiple growth factors. There also exist a few limitations when translating this research into the clinic. An irradiated wound bed will be challenging to reconstruct considering it is not conducive to bone healing let alone to supporting the integration of a large bone graft. Increasing vascularity and the amount of bone in the scaffold will be crucial for applying this to oncology patients. Furthermore, the minimal regenerated bone volume needed to provide load bearing support and stimulate further bone remodeling once transplanted to the defect site is unknown. The studies in this dissertation have laid a foundation for pre-fabricated bone flaps using single and dual growth factor delivery from PCL scaffolds. Future studies should
investigate application in a large animal model that requires larger scaffold geometry to quantify the requirements for mechanical strength, bone volume, and vasculature.

8.3 References


