Engineering the Keratinocyte Microenvironment: Harnessing Topography to Direct Cellular Function

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Engineering the Keratinocyte Microenvironment: Harnessing Topography to Direct Cellular Function

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Abstract

Skin wound healing presents a challenging and expensive clinical problem with nearly 20 million wounds requiring intervention leading to an annual cost of more than $8 million. Tissue engineered skin substitutes are valuable not only as a clinical therapy for chronic wounds and severe traumas, but also as in vitro 3D model systems to investigate wound healing and skin pathogenesis. However, these substitutes are limited by a lack of topography at the dermal-epidermal junction (DEJ). In contrast, the native DEJ is characterized by a series of dermal papillae which project upward into the epidermal layer and create physical topographic microniches that support keratinocyte stem cell clustering. In this thesis, we created novel 3D skin model systems to investigate the role of microtopography in regulating keratinocyte function and cell fate using scaffolds containing precisely engineered topographic features. We hypothesized that the microtopography of the DEJ creates distinct keratinocyte microniches that promote epidermal morphogenesis and modulate keratinocyte stem cell clustering which can be harnessed to create a more robust skin substitute that expedites wound closure. Using photolithographic techniques, we created micropatterned DEJ analogs and micropatterned dermal-epidermal regeneration matrices (µDERM) which couple a dermal support matrix to a micropatterned DEJ analog. We found that the incorporation of microtopography into our in vitro skin model resulted in a thicker, more robust epidermal layer. Additionally, we identified three distinct functional keratinocyte niches: the proliferative niche in narrow channels, the synthetic niche in wide channels and the keratinocyte stem cell niche in narrow channels and corner topographies. Ultimately, incorporation of both narrow and wide channels on a single construct allowed us to recreate native keratinocyte stem cell patterning in vitro. These model systems will allow us to investigate the role of cellular microniches in regulating cellular function and epidermal disease pathogenesis as well as to identify topographic cues that enhance the rate of wound healing.
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Chapter 1: Overview

1.1 Introduction

Each year, an estimated 80 skin grafts are performed per 100,000 population (Milenkovic et al., 2007). Worldwide, there are over 49 million reported wounds per year, including more than 14 million venous and diabetic ulcers and 5.2 million pressure sores (MedMarket, 2007). Since these chronic wounds are most prevalent in individuals over sixty years of age, as the population ages these numbers are expected to rise. The treatment of chronic wounds presents a challenging and expensive clinical problem, with the annual cost of treatment exceeding $8 billion USD. One method of treatment for chronic non-healing wounds is skin grafting; between 1998 and 1999 approximately 163,000 grafting procedures were performed on Medicare patients (Shaffer et al., 2005). Additionally, in the US, approximately 40,000 burns require hospitalization annually, resulting in over 10,000 grafts per year (American Burn Association, 2007; Milenkovic, Russo and Elixhauser, 2007). While the current gold standard is a split-thickness autograft, donor site morbidity and limited availability present significant drawbacks (Sheridan and Tompkins, 1999). In patients with compromised wound healing, these disadvantages are even more pronounced. Several tissue engineered skin substitutes have been developed and commercialized to address this need. Although promising, they exhibit limited mechanical stability, sub-optimal wound healing, and prolonged healing times (Bar-Meir et al., 2006; Metcalfe and Ferguson, 2007; Priya et al., 2008).

A common limitation of current therapeutic strategies is the failure to recreate the native topography of skin. In native skin, the epidermis conforms to the topography of the dermal grooves and papillae. This complex interdigitated topography not only promotes mechanical integrity between the dermis and the epidermis, but also creates microniches with dimensions...
ranging from 50 to 400 µm in width and 50 to 200 µm in depth (Fawcett and Jensh, 1997; Odland, 1950). These microtopographic niches create cellular micro environments that promote keratinocyte clustering and differentially drive keratinocyte functions (Butler and Orgill, 2005; Jones et al., 1995; Lavker and Sun, 1982a, 1983; Odland, 1950; Vracko, 1974). Additionally, β₁bri/p63+ keratinocytes have been shown to localize to the deep rete ridges and the tips of the dermal papillae of the dermal-epidermal junction (Jensen et al., 1999; Jones and Watt, 1993; Jones, Harper and Watt, 1995; Kai-Hong et al., 2007; Lavker and Sun, 1983; Lavker and Sun, 1982b). Keratinocytes that express high levels of β₁ integrin and the nuclear transcription factor p63 have demonstrated the highest colony forming efficiency and have been identified as putative stem cells (Barrandon and Green, 1987; Hotchin et al., 1995; Hotchin and Watt, 1992; Jones and Watt, 1993; Jones, Harper and Watt, 1995; Kai-Hong, Jun, Kai-Meng, Ying and Hou-Qi, 2007; Pellegrini et al., 2001; Van Rossum et al., 2004; Yang et al., 1999). In native skin, β₁bri keratinocytes have been shown to cluster in specific topographical locations at the dermal-epidermal junction based on the location of the skin. In skin from foreskin and scalp, β₁bri keratinocytes cluster in the tips of the dermal papillae, whereas in skin from the palm, β₁bri cells cluster in the bottoms of the rete ridges (Hotchin, Gandarillas and Watt, 1995; Jones, Harper and Watt, 1995). Ultimately, recreating stem cell patterning in 3D in vitro models will provide a more accurate model of epidermal morphogenesis for the study of disease pathologies. Further, incorporating native stem cell clustering in therapeutic skin substitutes may provide a more stable graft to help reduce wound healing times and increase graft persistence.

In addition to promoting stem cell localization, the microtopography of the dermal-epidermal junction (DEJ) may play a role in directing keratinocyte proliferation, differentiation, and migration. In vitro studies have shown that culture substrate can drive keratinocyte shape, differentiation and proliferation (Bush and Pins, 2010; Fujisaki et al., 2008; Fujisaki and Hattori, 2002). In particular, it has been suggested that microtopography may direct keratinocyte proliferation and differentiation in addition to influencing clustering of keratinocytes with the highest colony forming efficiency. Recently we showed that epidermal stratification on micropatterned dermal-epidermal regeneration matrices (µDERM) was increased in deep
microchannels compared to shallow channels and flat regions and that $\beta_1^{bni}$ keratinocytes cluster in microchannels (Bush and Pins, 2012). Additionally, we have shown that the rate of keratinocyte differentiation may be increased in narrower versus wider channels, based on thickness analysis of the involucrin positive layer, suggesting that microtopography may direct keratinocyte differentiation (Downing et al., 2005). By incorporating these topographic cues, the next generation “smart” skin substitutes can differentially control these keratinocyte functions thereby enhancing the rate of engraftment and re-epithelialization. Further, these future grafts can be precisely tailored to deliver specific topography to best address the underlying pathology necessitating grafting.

Our earlier µDERM model provides a platform for the systematic evaluation of these cues. However, the current model is not without limitations. Most significantly, it utilizes a keratinocyte monoculture. Previous work has shown the importance of fibroblast signaling for epidermal morphogenesis and maintaining keratinocyte function (El-Ghalbzouri et al., 2002; El Ghalbzouri et al., 2004; El Ghalbzouri et al., 2002; Smola et al., 1993). Therefore, to fully evaluate the keratinocyte response to microtopographic cues, studies should be performed in co-culture with fibroblasts. Additionally, the thickness of the collagen gel layer in the first generation µDERM may limit diffusion. By reducing the thickness of this layer, diffusion of keratinocyte-fibroblast paracrine signals can be enhanced, improving the usability of the µDERM model system. Therefore, this project will first modify the existing model system and then use the improved µDERM model to investigate the role of microtopographic cues in regulating cell fate and function.

1.2 Overall Goal and Hypothesis
The ultimate goal of this project is to gain a greater understanding of how microtopographic cues influence cell fate and function and to use this knowledge to advance the current state of the art wound treatment by creating a more robust and highly physiologically relevant skin substitute.

We hypothesize that the microtopography of the dermal-epidermal junction creates distinct keratinocyte microniches that promote epidermal morphogenesis and modulate keratinocyte
stem cell clustering which can be harnessed to create a more robust skin substitute that expedites wound closure.

Epidermal morphogenesis includes overall tissue morphology including keratinocyte shape and stratification, epidermal thickness, keratinocyte proliferation, differentiation and basement membrane protein deposition. Putative keratinocyte stem cells will be identified as \( \beta_1^{bri}p63^+ \) keratinocytes. The expected outcome of these studies is the development of an implantable full-thickness skin substitute which includes both fibroblasts and keratinocytes and that incorporates microtopographic features designed to enhance in vitro graft formation and ultimately graft integration in vivo.

To systematically test this hypothesis, this thesis was separated into three parts with a total of four objectives.

1.3 Part 1: Identification of microchannel niche dimensions that regulate cell function on bilayered skin analogs containing fibroblast paracrine signaling cues.

1.3.1 Objective 1: Incorporate fibroblasts into the Micropatterned Dermal-Epidermal Regeneration Matrix (μDERM) model and determine the effect of fibroblast signaling on epidermal morphology and epidermal thickness.

Previously, we developed a bi-layered skin substitute (μDERM) with a DEJ comprised of a series of microchannels (50-400 μm wide, 200μm deep) (Bush and Pins, 2012). This design allows for high throughput immunohistochemical analysis of multiple channel dimensions on each μDERM. However, the original model lacks critical fibroblast paracrine signals which have been shown to enhance epidermal morphogenesis by stimulating keratinocyte proliferation and promoting epidermal stratification (El-Ghalbzouri, Gibbs, Lamme, Van Blitterswijk and Ponec, 2002; El Ghalbzouri, Hensbergen, Gibbs, Kempenaar, van der Schors and Ponec, 2004; El Ghalbzouri, Lamme and Ponec, 2002; Smola, Thiekotter and Fusenig, 1993). Because culture in the absence of fibroblast paracrine signals may result in a more quiescent phenotype, Chapter 3 discusses the incorporation of fibroblasts into our μDERM model and evaluates the effect of fibroblast signaling, specifically keratinocyte growth factor (KGF) on epidermal thickness and overall graft...
morphology. Fibroblasts were statically seeded into the dermal sponge component 48 hours prior to keratinocyte seeding and µDERMs were subsequently cultured at the air-liquid interface for 7 days. Quantitative histological evaluation demonstrated that in the presence of fibroblasts, keratinocytes on µDERMs formed thicker, better organized epidermal layers. Immunohistochemistry for keratinocyte growth factor (KGF) suggested that KGF secretion by fibroblasts may be partially responsible for the observed changes in epidermal morphogenesis. The incorporation of fibroblasts into µDERMs will allow us to more explicitly probe the ability of microtopography to create distinct keratinocyte niches. Additionally, since inclusion of fibroblasts in skin implants has been shown to enhance vascularization and reduce graft contraction in vivo, their addition to the µDERM model is critical for successful implantation studies. *Clement AL, Moutinho T, Pins GD (2013) Micropatterned Dermal-Epidermal Regeneration Matrices Create Functional Niches that Enhance Epidermal Morphogenesis. Acta Biomaterialia 9:9474-84.*

1.3.2 Objective 2: Evaluate keratinocyte response to microtopography and identify topographic dimensions that increase: (i) epidermal morphology, (ii) epidermal thickness, (iii) keratinocyte proliferation, (iv) keratinocyte differentiation, (v) laminin 332 deposition, and (vi) keratinocyte stem cell localization.

We previously demonstrated a relationship between keratinocyte function and microtopographic features on the surfaces of bioengineered skin substitutes with µDERMs lacking fibroblasts (Bush and Pins, 2012). Since fibroblast signaling plays an important role in the regulation of keratinocyte function, Chapter 4 uses µDERMs that contain fibroblasts to systematically analyze the relationship between microtopographic dimensions and epidermal morphology, epidermal thickness, keratinocyte proliferation, keratinocyte differentiation, basement membrane deposition (laminin 332) and keratinocyte stem cell clustering. Inclusion of microtopography was found to enhance overall epidermal morphology while quantitative morphometric analysis demonstrated that microtopographic features are capable of modulating epidermal thickness, with the thickest epidermal layers found in regions with narrow microchannels. Subsequent immunohistochemistry showed increased expression of the differentiation marker involucrin in these thicker epidermal layers. Using quantitative immunohistochemistry, we identified three possible functional keratinocyte niches: the
proliferative niche (narrow geometries), the basement membrane protein synthesis niche (wide geometries), and the putative keratinocyte stem cell niche (narrow geometries and corners). These findings will allow us to identify cellular microniche dimensions that best support epidermal morphogenesis in bioengineered skin substitutes in vitro and will be used to design topographies for Parts 2 and 3. Clement AL, Moutinho T, Pins GD (2013) Micropatterned Dermal-Epidermal Regeneration Matrices Create Functional Niches that Enhance Epidermal Morphogenesis. Acta Biomaterialia 9:9474-84.

1.4 Part 2: Evaluation of keratinocyte attachment and stem cell localization on dermal papillae analogs.

1.4.1 Objective 3: Create multi-scale dermal papillae analogs and develop methods for evaluating attachment and stem cell localization in whole mount.

Native skin is characterized by a series of dermal papillae and rete ridges at the DEJ (Fawcett and Jensh, 1997). In Chapters 3 and 4, we used µDERMs with channel topographies to identify topographic dimensions that promote stem cell localization and regulate different cellular functions including proliferation and laminin 332 deposition. However, this grooved topography does not fully replicate the complex papillae structures of the DEJ. In Chapter 5, we create multi-scale dermal papillae analogs. Based on the results from Part 1, these analogs feature hexagonal posts (papillae) separated by both wide and narrow channels (rete ridges) that recreate the geometries found in native skin to improve epidermal morphology and increase the rate of epidermal stratification. Recreating the native microtopography at the dermal-epidermal interface of skin grafts increases the relative surface area of the interface, which enhances dermal-epidermal adhesion, and creates microniches. The multi-scale DEJ analogs result in a 118% increase in surface area, although alternative patterning strategies may allow for a nearly 2000% increase in surface area. Using confocal microscopy, we found that keratinocytes form a monolayer 24 hours post seeding. Additionally, using whole mount immunofluorescent staining (β1 integrin and p63), we demonstrated keratinocyte stem cell clustering at the bases of the dermal papillae. These results are consistent with our observations in Aim 1 and support our hypothesis that microtopography can be used to control keratinocyte clustering.
1.5 Part 3: Assessment of µDERM graft integration in vivo

1.5.1 Objective 3: Implant µDERMs into an athymic mouse model to assess graft integration and determine if µDERMs can create functional keratinocyte niches in vivo.

Although current bioengineered skin substitutes have had some clinical success, they are not without their limitations. These limitations, which include a lack of mechanical and structural stability, poor regenerative capacity, lengthy wound closure times, and epidermal de-lamination, often necessitate multiple applications and can lead to graft failure (Boyce and Warden, 2002; Parenteau et al., 1996; Sheridan and Tompkins, 1999). A common limitation of current tissue engineering strategies is a lack of topography at the interface between the dermal and epidermal components. µDERMs recreate this complex topography and create microniches that drive keratinocyte function. In Chapter 6, we investigate the implantation of µDERMs in vivo to test the hypothesis that incorporation of microtopographic features at the dermal-epidermal junction of skin grafts will promote healing and yield a more robust skin substitute. µDERMs with microchannel topography (Chapters 3 and 4) were implanted into full thickness wounds on the dorsum of athymic nude (Foxn1nu) mice. Our preliminary results suggested that the high degree of cross-linking of µDERM inhibits graft integration. Implantation of a less cross-linked µDERM better supported graft integration and prevented wound contraction after 7 days, although these grafts did not maintain their topography. These results suggest that further development of the µDERMs skin graft to reduce the amount of crosslinking required to maintain topographic cues while allowing for improved graft integration is necessary for optimal clinical outcomes.

1.6 References


Chapter 2: Background

2.1 Project Scope and Significance
Skin wound healing and dermatology therapeutics are multibillion dollar markets. Annually there are over 49 million wounds worldwide including both traumas such as burns (450,000) and chronic wounds such as venous and diabetic ulcers (14 million) and pressure sores (5.2 million) that require treatment (American Burn Association, 2013; MedMarket, 2007). In 2010, burn injuries resulted in over 24,000 hospitalizations. Although small area burns have a relatively low mortality rate (0.6% for burns with a total body surface area burns of less than 10%), mortality rates increase with burn size and reach 50% for burns with a total body surface area of 70%. Along with excisional debridement, skin grafting is one of the most frequent procedures performed on burn inpatients (American Burn Association and National Burn Repository, 2012).

Chronic wounds present an even larger problem. Sometimes chronic ulcers can remain open for months even with treatment and when wound closure cannot be attained, non-healing wounds can sometimes lead to in amputation. Annually in the United States nearly 80,000 lower limb amputations are performed as a result of complications from diabetes (4.3 per 1000 diabetics) (Margolis et al., 2011). Due to the prevalence of chronic wounds among elderly patients, it is expected that incidence rates will continue to rise as the population ages. In fact, by 2030 it is estimated that 360 million people (5% of the population) will have diabetes (Margolis, Malay, Hoffstad, Leonard, MaCurdy, de Nava, Tan, Molina and Siegel, 2011). Accordingly, the development of advanced wound healing techniques for chronic and large area wounds is of paramount importance.
2.1.1 Clinical Need for Bioengineered Skin Substitutes

Although minor skin wounds will heal without significant intervention, large area or chronic wounds require the rapid restoration of the skin barrier to prevent serious complications such as infection and desiccation which can lead to scarring, amputation and death. Worldwide, there are over 49 million wounds per year, including more than 14 million venous and diabetic ulcers and 5.2 million pressure sores (MedMarket, 2007). Since these chronic wounds are most prevalent in individuals over sixty years of age, as the population ages these numbers are expected to rise. The treatment of chronic wounds presents a challenging and expensive clinical problem, with the annual cost of treatment exceeding $8billion USD. One method of treatment for chronic non-healing wounds is skin grafting; between 1998 and 1999 approximately 163,000 grafting procedures were performed on Medicare patients (Shaffer et al., 2005). Additionally, in the US, approximately 40,000 burns require hospitalization annually, resulting in over 10,000 grafts per year (American Burn Association, 2007; Milenkovic et al., 2007). In total, an estimated 80 skin grafts are performed per 100,000 people in the United States each year (Milenkovic, Russo and Elixhauser, 2007). While autografts are considered the current “gold standard” treatment, donor site morbidity and limited availability present significant drawbacks (Barret et al., 2000; Sheridan and Tompkins, 1999). In patients with compromised wound healing, including diabetics and the elderly, these disadvantages are even more pronounced. Tissue engineered skin substitutes represent a promising alternative therapy, and several substitutes have been developed and commercialized to address this need. In 2013, tissue engineered skin substitutes made up nearly 3% of the multi-billion dollar global wound healing market (MedMarket Diligence, 2013). Although these skin substitutes have exhibited some clinical success, they exhibit limited mechanical stability, sub-optimal wound healing, and prolonged healing times (Bar-Meir et al., 2006; Metcalfe and Ferguson, 2007; Priya et al., 2008). These drawback highlight a critical need for more advanced off-the-shelf tissue engineered skin substitutes that can rapidly and robustly restore the skin barrier.
2.1.3 Need for Relevant *In Vitro* Skin Research Models

In addition to their use as therapeutics, skin substitutes provide a platform for *in vitro* investigation of skin pathologies including epidermal cancers. Skin disease has a high incidence, with one in three Americans suffering from some form of skin disease (Bickers *et al.*, 2006). This number includes 3.5 million new cases of skin cancer diagnosed annually (Rogers *et al.*, 2010). For over 100 years, *in vitro* cell culture has allowed researchers to investigate the physical and biochemical signals that affect cell fate and function and has provided model systems for investigating disease pathogenesis and wound healing as well as for testing toxicity and carcinogenicity (Mather and Roberts, 1998). Most cell culture is carried out in 2 dimensions (2D) on treated glass or plastic substrates; however, this over-simplified environment fails to recreate the physiological conditions in native tissues. This has led to the development of 3D organotypic models of skin in order to better investigate the cellular and molecular mechanisms involved in epidermal morphogenesis, wound healing, and disease progression (Bellas *et al.*, 2012; Gautrot *et al.*, 2012; Groeber *et al.*, 2011; Huang *et al.*, 2010; Ojeh and Navsaria, 2013; Powell *et al.*, 2010; Waugh and Sherratt, 2007). These models can also be used for drug and cosmetics screening. Although no model fully recreates the complexity of native skin, several groups have developed on methods to incorporate skin appendages into *in vitro* models in order to create a more physiologically relevant model (Atac *et al.*, 2013; Huang, Xu, Wu, Sha and Fu, 2010).

2.2 Structure and Function of Skin

Skin, a complex multi-layered organ, creates a physical barrier between the body and the external environment. In addition to providing protection from pathogens, UV damage and chemical exposure, it is also responsible for sensory detection and maintaining tissue homeostasis (Madison, 2003; Rook and Burns, 2010).

2.2.1 Epidermis

The outer most layer of skin, the epidermis, provides a protective barrier to the external environment. The epidermis is avascular and is comprised primarily of keratinocytes which are responsible for creating the semi-permeable barrier. To create the complex structure of the
epidermis, keratinocytes cycle through four epidermal strata: the stratum basale, stratum spinosum, stratum granulosum, and the stratum corneum. This constant cycling makes the epidermis highly regenerative, with a complete turnover time of approximately 28 days.

The innermost epidermal layer, the stratum basale, consists of a single layer of small, cuboidal keratinocytes and contains both slow-cycling keratinocyte stem cells and highly proliferative transit amplifying (TA) cells. The keratinocyte stem cells are responsible for the regenerative potential of skin. As they divide, keratinocyte stem cells give rise to daughter TA cells which rapidly divide to produce the terminally differentiated cells that comprise the other three epidermal strata. Terminal differentiation is characterized by down-regulation of integrin expression which results in keratinocyte detachment from the underlying basal lamina and initiates their upward migration. The keratinocytes in the next layer – the stratum spinosum – are larger and begin synthesizing the keratin that will eventually comprise the stratum corneum. As the keratinocytes continue to differentiate, they migrate upwards into the stratum granulosum where they begin to flatten. The keratinocytes of the stratum granulosum contain both keratohyalin granules composed of profilagrin (the precursor to filagrin) and involucrin and lamellar granules comprised of lipids and polysaccharides. The stratum granulosum is the last layer comprised of viable cells. As cells transition from the stratum granulosum to the stratum corneum, they enucleate and release the granule contents. The flattened, keratinized cells of the stratum corneum provide the semi-permeable barrier of skin.

2.2.2 Dermis

The dermis is a supporting matrix comprised of predominantly collagen, elastin and glycosaminoglycans. Collagen is the primary extracellular matrix component of the dermis and the crosslinked collagen fibers are responsible for the tensile strength of skin. The interwoven elastic fibers, composed of elastin and elastin-associated microfibrils, provide skin its resilience and elasticity. Interspersed between the collagen and elastic fibers, glycosaminoglycans and proteoglycan macromolecules help maintain tissue hydration (Rook and Burns, 2010). In addition to structural support, the vascularized dermis provides nutrient support for the avascular
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The dermis itself can be divided into two layers: the uppermost papillary layer and the innermost reticular layer. The papillary dermis is characterized by dermal papillae, fingerlike projections that extend upward into the epidermis and contain capillaries which sustain the epidermis. The papillary dermis is highly porous and densely populated by fibroblasts. In contrast, the reticular dermis is characterized by larger, more densely packed collagen fibers and is the principal location of elastic fibers (Chang et al., 2002; Janson et al., 2012; Tajima and Pinnell, 1981). Re-vascularization of the dermis is a critical component of the skin wound healing process (Tonnesen et al., 2000).

2.2.3 Dermal-Epidermal Junction

The dermal-epidermal junction (DEJ) is the dynamic basement membrane interface between the stratified epidermis and the dermis. The DEJ not only regulates transport of molecules between the dermis in the epidermis, but also regulates keratinocyte behavior by modulating cellular functions including proliferation, migration, and differentiation (Burgeson and Christiano, 1997).

2.2.3.1 Topography of the DEJ and its Role in Stem Cell Localization

In native skin, the DEJ is not flat, but rather conforms to the topography of the dermal papillae. This interdigitated topography increases the surface area between the dermis and the epidermis which enhances the resistance to mechanical shearing and promotes dermal-epidermal adhesion resulting in increased structural and mechanical integrity. The increased surface area afforded by the topography of the DEJ also promotes nutrient diffusion from the vasculature of the dermis to the epidermis. Additionally, the dermal projections define microniches with dimensions ranging from 50-400 µm width and 50-200 µm depths (Fawcett and Jensh, 1997; Odland, 1950). These keratinocyte microniches serve a critical role in directing epidermal morphogenesis and regulating epidermal wound healing (Jones et al., 1995b; Lavker and Sun, 1982b, 1983b). Additionally, microtopographic niches create distinct cellular microenvironments that differentially direct keratinocyte phenotype and cellular function.

Notably, there is a high degree of variation in DEJ topography based on anatomical location. Areas exposed to more friction including the palms and soles have longer are characterized by
longer, more densely packed papillae compared to areas of less friction such as the back and abdomen (Odland, 1950). Additionally, some skin pathologies involve changes to the DEJ topography. For example, the dermal papillae are lengthened in psoriasis and flattened in aged skin (Montagna and Carlisle, 1979; Murphy et al., 2007).

2.2.3.2 Basal Lamina
Conforming to the topography of the DEJ is a thin (30-50nm), ECM dense layer called the basal lamina (Briggaman, 1982; Briggaman and Wheeler, 1975). The basal lamina is comprised of collagen (types I, III, IV, VII, XVII), fibronectin, and laminin (Alberts, 2002). The basal lamina functions as a physical barrier between the fibroblasts of dermis and the epidermis and provides biochemical cues which direct keratinocyte proliferation and differentiation.

2.3 Keratinocyte Stem Cells
Due to their proliferative capacity and differentiation potential, keratinocyte stem cells represent a promising tool for regenerative medicine research as both building blocks for novel tissue engineered therapies and as a research platform for studying wound healing and disease pathogenesis. In order to advance the development of both clinical and in vitro model applications, it is critical to identify the different types of keratinocyte stem cells and to understand how the cellular microenvironment regulates stem cell fate and function.

The study of keratinocyte stem cells remains a controversial area of research. In particular, there is significant debate surrounding the specific locations of stem cell in the epidermis as well as the identification of markers for epidermal stem cells. There is also no single accepted model for the study of epidermal stem cells. The confusion in part originates from the heterogeneous nature of the epidermal stem cell population. In fact, there are several distinct keratinocyte stem cell populations located within the epidermis, including interfollicular (IF) stem cells, hair follicle stem cells and sebaceous gland stem cells (Pincelli and Marconi, 2013). These physical microniches, or keratinocyte stem cell niches, contain multiple distinct keratinocyte sub-populations in addition to the keratinocyte stem cells, including both rapidly proliferating basal cells and terminally committed keratinocytes. Each of these stem cell niches supports different aspects of tissue
regeneration and epidermal maintenance. For example, cell tracking studies suggest that hair follicle stem cells are the cells primarily responsible for epidermal wound healing while IF stem cells are responsible for homeostatic maintenance (Blanpain and Fuchs, 2009; Senoo, 2013). Interestingly, recent studies suggest that there is some degree of plasticity in these populations. For example, Silva-Vargas et al demonstrated that high levels of β-catenin induced hair follicle formation from IFE stem cells without recruitment of bulge stem cells (Silva-Vargas et al., 2005). Additionally, the bulge stem cells are well established multipotent cells capable of differentiating into IFE, sebaceous glands and hair follicles in response to appropriate signals (Sun et al., 2013). Importantly, while many early studies on epidermal stem cells were conducted in mouse models, there are significant differences between the murine stem cell niche and the human stem cell niche. This review focuses on the latter.

2.3.1 Keratinocyte Heterogeneity in the Interfollicular Epidermis and the Stem Cell Microenvironment

Once considered a homogenous population, it is now generally accepted that basal keratinocytes represent a heterogeneous cell reservoir. Along the basal lamina, keratinocytes cluster into patches of phenotypically similar keratinocytes. In the early 1980s, Lavker and Sun identified two spatially segregated keratinocyte subpopulations: nonserrated, slow-cycling keratinocytes located at the base of deep rete ridges and serrated keratinocytes located in shallow rete ridges (Lavker and Sun, 1982b, 1983b). The slow-cycling keratinocytes were later identified as keratinocyte stem cells. Watt et al. examined this phenomenon of stem cell patterning in the IF epidermis by correlating the regional variation in integrin expression levels in human skin with the colony forming efficiency of keratinocytes (Jones, Harper and Watt, 1995b; Watt, 1998, 2001, 2002). Additionally, a recent study of keratinocytes seeded on a microfabricated dermal papilla template showed differential gene expression on micropatterned membranes compared to flat controls suggesting a role for topography in defining keratinocyte functional niches (Lammers et al., 2012). In fact, we have previously demonstrated increased keratinocyte stratification in deep, narrow channels compared to wide channels and flats (Downing et al., 2005). We have also
shown that in vivo topographic clustering of keratinocytes expressing high levels of β₁ integrin can be recreated in vitro using a micropatterned substrate (Bush and Pins, 2012).

2.3.2 Keratinocyte Stem Cell Markers

Ultimately, keratinocyte stem cells are defined by their self-renewal ability. However, due to the challenges inherent to functional identification, it is useful to identify biochemical markers which characterize the keratinocyte stem cell. Many different markers have been proposed to identify keratinocyte stem cells. Identifying the stem cells of the intrafollicular region has proven to be particularly difficult because studies have shown a different organization in murine compared to human epidermis. This limits the utility of the standard label-retaining studies for the identification of slow cycling stem cells (Abbas and Mahalingam, 2009). Therefore, the majority of human IF keratinocyte research has been conducted using in vitro culture models. A summary of currently identified human IF keratinocyte stem cell markers can be found in Table 2.1.

Using flow cytometry and clonal analysis, Jones and Watt found that cells with high levels of surface β₁ integrin expression (β₁ bti cells) had the highest colony forming efficiency (CFE) (Jones and Watt, 1993). They would go on to demonstrate clustering of these β₁ bti keratinocytes in the basal layer of the epidermis (Jones et al., 1995a). However, while these studies found that approximately 40% of basal keratinocytes were β₁ bti, previous in vivo studies suggest that keratinocyte stem cells make up only 1 to 10% of the basal cell population (Li et al., 1998; Morris et al., 1985; Morris and Potten, 1994). These findings establish the importance of using multiple markers to positively identify keratinocyte stem cells. In addition to the β₁ integrin subunit, the α₆ integrin subunit is upregulated in keratinocytes with high CFE, these cells also have low transferrin receptor CD71 expression, leading to the identification of the α₆briCD71dim phenotype as a putative stem cell (Li, Simmons and Kaur, 1998). However, the use of the α₆ integrin and CD71 surface markers still relies on the classification of bright and dim cells.

Cytokeratins have also been used to distinguish keratinocyte stem cells from committed terminally differentiating cells. Notably, cytokeratins 5 and 14 (K5 and K14) are upregulated in basal stem cells while K1 and K10 are markers of differentiation that are found in the upper
epidermal strata (Alam et al., 2011). Additionally, increased keratin 15 (K15) expression has been noted in the slow-cycling basal cells of the upper rete ridges and along with increased expression of integrin α6 identifies keratinocytes with a high clonogenic potential (Schluter et al., 2011).

Here we identify β1\textsuperscript{br}p63\textsuperscript{+} keratinocytes as probable keratinocyte stem cells. Previously, keratinocytes that express both high levels of β1 integrin and the nuclear transcription factor p63 have demonstrated the highest colony forming efficiency and have been identified as putative stem cells by multiple labs (Barrandon and Green, 1987; Hotchin et al., 1995; Hotchin and Watt, 1992; Jones and Watt, 1993; Jones, Harper and Watt, 1995b; Kai-Hong et al., 2007; Pellegrini et al., 2001; Van Rossum et al., 2004; Yang et al., 1999). By using two separate markers, we reduce the likelihood of false positive identification.

Table 2.1 Markers of human keratinocyte stem cells in the interfollicular epidermis

<table>
<thead>
<tr>
<th>Marker</th>
<th>Expression Level</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>α6 integrin</td>
<td>High</td>
<td>Li et al 1998</td>
</tr>
<tr>
<td>β1 integrin</td>
<td>High</td>
<td>Jones et al 1995</td>
</tr>
<tr>
<td>Desmogelin-3 (DSG3)</td>
<td>Low</td>
<td>Wan et al 2003</td>
</tr>
<tr>
<td>Keratin 14</td>
<td>High</td>
<td>Alam et al 2011</td>
</tr>
<tr>
<td>Keratin 15</td>
<td>High</td>
<td>Schlüter et al 2011</td>
</tr>
<tr>
<td>Keratin 5</td>
<td>High</td>
<td>Alam et al 2011</td>
</tr>
<tr>
<td>Leu-rich repeats and immunoglobulin-like domains 1 (LRIG1)</td>
<td>High</td>
<td>Jensen and Watt 2006</td>
</tr>
<tr>
<td>Melanoma-associated chondroitin sulphate proteoglycan (MCSP)</td>
<td>High</td>
<td>Legg et al 2003</td>
</tr>
<tr>
<td>Notch ligand delta like-1 (DLL1)</td>
<td>High</td>
<td>Lowell et al 2000</td>
</tr>
<tr>
<td>p63</td>
<td>High</td>
<td>Pellegrini et al 2001</td>
</tr>
<tr>
<td>Transferrin receptor (CD71)</td>
<td>Low</td>
<td>Kaur et al 2004</td>
</tr>
</tbody>
</table>
2.4 Current Skin Grafting Strategies

A variety of treatment strategies have been employed to address the large and growing number of chronic and traumatic cutaneous wounds. Since the primary concern with skin wounds is the rapid restoration of barrier function the most fundamental approach for their treatment is cleaning and dressing the wound. In fact, bandages and wound dressings account for over 50% of the wound healing market (MedMarket Diligence, 2013). However, while wound dressing may prevent desiccation and promote skin regeneration, in large area and chronic wounds, dressings alone are insufficient for preventing wound contraction and restoring the epidermal barrier. Furthermore, choosing a dressing can be difficult because each wound situation is unique. In order to rapidly restore skin functionality in these large and non-healing wounds, skin grafts are being investigated (Powers et al., 2013). While autografting remains the preferred treatment, recent advances in bioengineered skin substitutes have created several promising new treatment strategies.

2.4.1 Autografts

Autografting is considered the “gold standard” treatment for the rapid closure of large skin wounds. The procedure involves the removal of healthy, undamaged skin from one area of the patient’s body and subsequent transplantation into the wound bed. Currently, the most common autograft treatment for skin wounds is the split-thickness autograft, in which the harvested skin consists of the epidermis and the uppermost layer of the dermis. This treatment strategy allows for a more structurally robust graft, while somewhat limiting the donor site trauma. However, because it involves a secondary surgery site, autografting is often not an option for the treatment of large area burns and skin traumas due to the lack of available donor sites. Additionally, autografting may not be feasible in patients with compromised wound healing, such as diabetics. Further, autograft harvest results in donor site morbidity (Sheridan and Tompkins, 1999). As such, there is a need for an off-the-shelf skin substitute that provides immediate and permanent coverage to skin traumas and chronic wounds.
2.4.2 Bioengineered Skin Substitutes

The ideal bioengineered skin substitute would allow for rapid restoration of barrier integrity while supporting the re-establishment of normal anatomy and physiology of skin in the healing wound. Specifically, it should create a semi-permeable barrier that serves to prevent infection while maintaining tissue homeostasis with respect to temperature and hydration, integrate efficiently into the host tissue with minimal impact on cosmesis, promote angiogenesis and prevent wound contraction. Additionally, it should be cost efficient, easy to handle, and approximate native skin mechanically and anatomically (Metcalfe and Ferguson, 2007). There are three primary strategies for bioengineered skin grafts: dermal only substitutes, epidermal only substitutes and composite dermal-epidermal substitutes.

2.4.2.1 Dermal Skin Substitutes

Wound contraction is a major concern in the healing of large area skin traumas. The ability of a dermal substitute to prevent wound contraction in full-thickness wounds is well established (Singer and Clark, 1999). Dermal substitute strategies are primarily acellular, which can make them more cost effective and simpler to regulate than epidermal and composite strategies. However, because dermal substitutes alone do not provide barrier function, they are often used in conjunction with epidermal substitutes or temporary synthetic barrier layers.

2.4.2.1.1 Alloderm

Alloderm is a scaffold created by decellularizing human cadaver dermal matrix. The proprietary lyophilization process preserves the extracellular matrix and basement membrane structure while eliminating the immunogenicity associated with allogeneic skin transplant (Wainwright, 1995; Woo et al., 2007). Since Alloderm does not provide an epidermal barrier, it is often used in conjunction with a meshed split-thickness autograft. Although the autografting procedure still requires a secondary surgery, the use of a dermal support substitute improves cosmesis of the meshed graft and minimizes the amount of autologous skin required for grafting (Wainwright, 1995). In addition to requiring an autograft or epidermal substitute, Alloderm is also limited by inconsistent re-vascularization and the availability of donor skin (Shakespeare, 2005; Shevchenko et al., 2010).
2.4.2.1.2 Integra

Integra DRT, developed based on the work of Yannas et al., is a collagen-glycosaminoglycan (GAG) sponge with a temporary silicone rubber epidermal barrier (Dagalakis et al., 1980; Shastri, 2006; Stern et al., 1990; Yannas and Burke, 1980). The sponge is gradually infiltrated by the patient’s own cells and revascularized over a period of 2-3 weeks. Following the integration of the dermal component, the silicone barrier layer is removed and replaced with a meshed split-thickness autograft. Integra has several advantages including ease of handling and a long shelf life. It has had widespread success as a dermal substitute for preventing wound contraction in full thickness burns and chronic ulcers. Despite its success, Integra DRT requires a second procedure to replace the epidermis, and does not completely eliminate the need for autografting (Shastri, 2006; Supp and Boyce, 2005).

2.4.2.1.3 Dermagraft

Dermagraft is a dermal substitute that is primarily used for the treatment of chronic diabetic foot ulcers. It is composed of a polyglactin mesh that is cryopreserved following seeding with neonatal fibroblasts (Marston et al., 2003; Shevchenko, James and James, 2010). As the scaffold degrades in the wound bed, growth factors and ECM components synthesized by the fibroblasts are released promoting dermal regeneration and keratinocyte re-epithelialization. A major disadvantage of Dermagraft is its high cost compared with other dermal substitutes due to the incorporation of fibroblasts. Additionally, it requires multiple applications.

2.4.2.2 Epidermal Skin Substitutes

Since prompt restoration of barrier function is essential for positive healing outcomes, one strategy is the use of a cellular epidermal layer to provide immediate barrier protection. Currently there are many varied strategies for the development of bioengineered epidermal skin substitutes. In general the approaches differ in three aspects: cell source and cell culture techniques, cell differentiation state and level of epidermal organization, and delivery method. Most commonly, autologous cells are harvested from a small biopsy taken from the patient at the time of wound debridement and expanded in vitro. Both submerged and air-liquid culture techniques have been explored for the generation of these epidermal substitutes. Variation in
culture conditions can alter the overall state of the cell population. The presence of keratinocyte stem cells is essential for both optimal *in vitro* expansion and long term graft survival *in vivo*. Thus strategies focused on creating permanent epidermal substitutes utilize cell populations that include a large number of undifferentiated keratinocyte stem cells. These cells can be grown into confluent, stratifying sheets or maintained in sub-confluent cultures. Finally, several different delivery methods have been explored ranging from transplantation of confluent stratified epidermal sheets to aerosolized delivery of keratinocytes in suspension.

Although epidermal only substitutes have enjoyed some clinical success, the lack of an underlying dermal support matrix leads to poor graft stability and sub-par wound healing (Atiyeh and Costagliola, 2007; Compton *et al.*, 1993). In particular, the need for a composite dermal-epidermal graft for effective treatment of full-thickness wounds is well established. Accordingly, epidermal only substitutes are sometimes used in conjunction with dermal substitutes. Some commercially available epidermal skin substitutes are described below.

### 2.4.2.2.1 Epicel

The technology behind Cultured Epithelial Autografts (CEAs), human keratinocytes cultured *in vitro* into sheets suitable for grafting into a wound bed, was first pioneered in the late 1970s by James Rheinwald, Ph.D. and Howard Green, M.D (Gallico and O'Connor, 1985; Gallico *et al.*, 1984; Green *et al.*, 1979; O'Connor *et al.*, 1981; Shevchenko, James and James, 2010). Epicel is made by expanding and culturing autologous keratinocytes to confluence over a period of 2-3 weeks. The keratinocytes are then enzymatically detached from the culture substrate as a contiguous sheet. This sheet can then be transplanted to the wound. CEAs provide wound covering and begin to promote the regeneration of the DEJ within weeks, although full maturation requires over a year (Compton *et al.*, 1989). However, despite early reports of clinical success, the clinical excitement for CEAs faded due in large part to the lengthy culture times required for CEA application and the highly variable rates of graft take (Atiyeh and Costagliola, 2007; Carsin *et al.*, 2000; Williamson *et al.*, 1995). Notably, CEAs perform best when used on wounds that retain
some dermal appendages or in conjunction with a dermal substitute (Atiyeh and Costagliola, 2007).

2.4.2.2 MySkin
Although not FDA approved for use in the US, MySkin is approved for use in the UK for the treatment of burns and chronic wounds. MySkin consists of a temporary silicone substrate which is used to deliver sub-confluent autologous keratinocytes to the wound bed. In contrast to Epicel, MySkin does not require enzymatic detachment of the keratinocytes from the culture substrate. Instead, the keratinocytes are cultured on the polymer substrate which is then used to transfer a sub-confluent population of un-differentiated keratinocytes to the wound bed (Haddow et al., 2003). The silicone layer is then kept in place for four days as a dressing before being replaced with an absorbent dressing (Hernon et al., 2006). Multiple weekly applications are required for wound closure. MySkin offers several advantages over traditional CEAs. Not only is the required culture time following biopsy shorter (approximately 10 days compared to 14 for CEAs), but if the treatment needs to be rescheduled for any reason such as infection in the wound bed the keratinocytes can be harvested from the MySkin substrate, replated and be ready for transplant in two days. This flexibility increases the chance of a positive treatment outcome. Additionally, the enzymatic keratinocyte detachment required for the generation of CEAs may negatively impact the ability of the basal keratinocytes to reattach and engraft in the wound bed, whereas MySkin does not require dissociation of the cells from the substrate. Instead, the substrate itself aids in graft transfer and enhances mechanical stability. However, MySkin still requires multiple applications and lacks an underlying dermal support (Shevchenko, James and James, 2010).

2.4.2.2.2 ReCell
ReCell Spray-On Skin is an autologous cell harvest and delivery system that does not require culture time. Instead a small, split-thickness biopsy is obtained during surgery and digested with trypsin. The epidermis is then separated from the dermis and the cells were disassociated and resuspended in Lactate solution resulting in a cell suspension consisting of predominantly keratinocytes (>60%), but also containing fibroblasts and melanocytes (Wood et al., 2012). The
cell suspension is then applied to the prepared wound bed within an hour of isolation (Gravante et al., 2007). ReCell can be applied directly to the wound or used in conjunction with a split-thickness autograft or a dermal skin substitute. ReCell has been shown to enhance re-epithelialization and promote improved cosmetic outcomes. However, some authors have reported poor healing outcomes when used alone without a split-thickness autograft. Additionally, as with other autografts the ReCell technique can result in donor site morbidity (Tenenhaus and Rennekampff, 2012).

2.4.2.3 Composite Skin Substitutes

The most advanced skin substitutes are dermal-epidermal composite grafts designed to replace both layers of skin with a single treatment. Because they provide both dermal support to prevent wound contraction and an epidermal layer to re-establish barrier function, these substitutes are also the most expensive. Due to their complexity and required culture time, most composite skin substitutes utilize allogeneic keratinocytes.

2.4.2.3.1 Apligraf®

One of the first composite skin grafts was developed by Eugene Bell. The graft utilized neonatal allogenic cells and consisted of keratinocytes cultured on the surface of a flat, pre-contracted fibroblast populated type I bovine collagen matrix. The keratinocytes formed a stratified epidermis that resembles native epidermal strata. This technology was later commercialized by Organogenesis as Apligraf® as a treatment for non-healing ulcers. Apligraf® has had demonstrated clinical success for the treatment of diabetic ulcers. Compared to compression therapy alone, Apligraf® has been shown to expedite wound closure and has been used to promote healing of wounds that failed to respond to conventional therapy (Sams et al., 2002; Sheridan and Tompkins, 1999; Shevchenko, James and James, 2010; Veves et al., 2001). However, its high cost of $28/cm², short 5 days shelf life and instability in the wound bed remain significant limitations.
2.4.2.3.2 OrCel

OrCel is a tissue-engineered skin construct similar to Apligraf®. OrCel is fabricated by seeding neonatal allogenic fibroblasts into type I bovine collagen sponge with a non-porous collagen-gel coating. Keratinocytes are seeded on the non-porous coating and cultured to form a confluent layer. OrCel is used in the treatment of dystrophic epidermolysis bullosa, a blistering skin disease, as well as to promote healing at the autograft donor site in burn patients. Like Apligraf®, OrCel does not function like a permanent skin substitute, but rather as a temporary (7-14 days) bioactive dressing. As the grafts are broken down in the wound bed they release important ECM proteins and growth factors that stimulate the wound healing cascade (Shevchenko, James and James, 2010). Compared with an acellular bioactive dressing, OrCel treatment resulted in shorter healing times (Still et al., 2003).

2.4.4 Limitations of Current Strategies

A common feature of current strategies is the failure to recreate the native topography of skin, whereas in native skin, the epidermis conforms to the topography of the dermal grooves and papillae. Since these microtopographic niches create cellular micro environments that promote keratinocyte clustering and differentially drive keratinocyte functions such as proliferation, differentiation and migration (Butler and Orgill, 2005; Jones, Harper and Watt, 1995b; Lavker and Sun, 1982a, 1983a; Odland, 1950; Vracko, 1974), we hypothesize that the incorporation of these critical microniches into the next generation of tissue engineered skin substitutes will advance the current state of the art wound treatment by creating a more robust and highly physiologically relevant skin substitute.

2.5 Micropatterned Dermal-Epidermal Regeneration Matrices

Several in vitro models have been developed to characterize the effects of the cellular microenvironment on keratinocyte function (Charest et al., 2009; Gilbert and Blau, 2011; Gobaa et al., 2011; Trappmann et al., 2012). Charest et al seeded keratinocytes on microprinted surfaces designed to either allow or prevent cell-cell contact. They found that cell-cell contact promoted keratinocyte differentiation, independent of cell geometry (Charest, Jennings, King, Kowalczyk,

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and Garcia, 2009). In order to study the micro-environment of multi-cellular constructs, Gautrot et al developed micro-epidermis, small (<10 cells) stratified tissues grown on 100 µm diameter collagen coated discs and rings (40 µm inner diameter). They found that changing the shape of the micropatterned collagen coating (disc to ring) led to changes in epidermal organization (Gautrot, Wang, Liu, Goldie, Trappmann, Huck and Watt, 2012). These models provide important information about the role of the microenvironment in regulating cell function. However, the focus of these studies is using 2D surface ECM cues to drive keratinocyte fate, and therefore they do not attempt to study the native 3D microenvironment. Chandrasekaran et al incorporate 3D topography in their study of the keratinocyte microenvironment. In order to investigate how epithelial cells interact with their microenvironment and regulate themselves, they seeded HaCaT cells (immortalized keratinocytes) into microfabricated, spherical microbubble PDMS wells with diameters ranging from 100-300µm. Due to the geometries of the microwells, the microbubbles promote autocrine signaling. Although cells seeded on both flat PDMS and in wells formed spheroids, they found that only HaCaT cells cultured in microbubbles underwent a transition from spheroid to sheeting morphology similar to the epidermal to mesenchymal transition observed in cancer metastasis (Chandrasekaran et al., 2011). This study provides an important platform for examining the soluble factor cues of the cellular microenvironment, however because PDMS is non-adherent, it does not allow for the evaluation of cell-matrix or cell topographic interactions. Taken together, these results demonstrate the importance of the microenvironment in driving cellular processes. However, there remains a need for an in vitro model system to study the specific role of DEJ topographic cues in regulating cell fate and function which will provide a better understanding of the keratinocyte microniche and its role in epidermal morphogenesis.

We developed micropatterned dermal-epidermal regeneration matrices (µDERMs) – a 3D in vitro model system that allows for the study of topographic cues alongside biochemical and cellular cues (Bush and Pins, 2012; Clement et al., 2013). Determining how these cues interact to direct keratinocyte proliferation and cellular function will improve our understanding of epidermal morphogenesis and provide insight into skin wound healing. Specifically, we investigated the
role of topographic geometries of varying dimensions in directing keratinocyte stem cell clustering and epidermal morphogenesis including the effect of topography on keratinocyte proliferation, differentiation, and laminin 332 deposition. Briefly, μDERMs are a bilayered template that allows for the co-culture of dermal fibroblasts in a collagen-GAG sponge with keratinocytes on the surface of a micropatterned collagen gel. These tissue constructs can be cultured at the air-liquid interface to create full thickness skin substitutes in vitro (Clement, Moutinho and Pins, 2013).

2.6 Conclusions
Tissue engineered skin substitutes not only provide a clinical therapy for chronic wounds and large area skin trauma, but also provide a powerful in vitro model platform for the investigation of wound healing and skin pathogenesis. However, while native skin is characterized by the complex interdigitated topography of the dermal-epidermal junction, current organotypic models used to investigate cell-cell, cell-soluble factor and cell-matrix interactions do not enable the investigation of the role of topography in the regulation of cell function. The topography of the DEJ physically defines keratinocyte microenvironments. As such elucidating microtopographic cues is critical for understanding the keratinocyte stem cell niche, epidermal morphogenesis and wound healing. Further, a better understanding of the significance of microtopography in epidermal tissue engineering will provide key design parameters for the next generation clinical skin substitutes. Recently, we demonstrated that physical topographical features and cellular microniches on micropatterned dermal-epidermal matrices (μDERMs) could be used to sequester keratinocyte stem cells and control keratinocyte functions such as proliferation and basement membrane synthesis. This suggests that an understanding of how keratinocytes respond to their topographic 3D microenvironment is critical to the development of the next generation skin substitutes and in vitro model systems.

2.7 References


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Chapter 3: Fibroblasts Enhance the Epidermal Morphology of Cultured μDERM

3.1 Introduction

Tissue engineered skin substitutes represent both a promising clinical therapy for large area and chronic wounds and a powerful model system for *in vitro* study of skin pathologies and drug screening. However, current tissue engineered skin substitutes fail to replicate the complex topographic microenvironment of the dermal-epidermal junction (DEJ). The absence of DEJ topography may contribute to mechanically induced graft failure and may have unknown effects on studies performed in *in vitro* models.

To investigate the role of DEJ architecture in epidermal morphogenesis, we created a fully implantable, bi-layered skin substitute that incorporates both topographical and ECM cues (Bush and Pins, 2012). This study found that the rate of epithelialization was increased in deep, narrow channels and promoted *in vitro* clustering of $\beta_1$-integrin keratinocytes. These micropatterned dermal-epidermal regeneration matrices (μDERM) provide an *in vitro* platform for studying epidermal morphogenesis, wound healing, and skin disease pathogenesis. Additionally, they represent the next evolutionary step in the development of the “smart” bioengineered skin substitutes for the treatment of severe burns and non-healing wounds such as diabetic ulcers and pressure sores. However, the first generation μDERM lacked paracrine signaling necessary to create a complete model system. In particular, the lack of fibroblasts signaling limits the keratinocyte proliferation potential.

Many studies have demonstrated the importance of fibroblast-keratinocyte paracrine signaling in epidermal morphogenesis (El Ghalbzouri *et al.*, 2004; Erdag and Sheridan, 2004; Krejci *et al.*, 1991). Fibroblast incorporation into *in vitro* skin models has been shown to upregulate keratinocyte proliferation and promote differentiation within the stratum granulosum (El-Ghalbzouri *et al.*, 2002; El Ghalbzouri, Hensbergen, Gibbs, Kempenaar, van der Schors and Ponec,
Fibroblasts facilitate keratinocyte growth and differentiation via a double paracrine mechanism (Maas-Szabowski et al., 1999a; Szabowski et al., 2000; Werner and Smola, 2001), as well as enhance re-epithelialization and improve the performance of skin substitutes (El Ghalbzouri, Hensbergen, Gibbs, Kempenaar, van der Schors and Ponec, 2004; Erdag and Sheridan, 2004; Krejci, Cuono, Langdon and McGuire, 1991). Specifically, this research demonstrated that keratinocyte proliferation and differentiation was enhanced within the stratum granulosum. Since barrier function is dependent in part on a well-organized stratum granulosum, evaluation of epidermal morphogenesis in the presence of fibroblasts is of significant interest.

In addition to fibroblasts, signaling from other cell types has been shown to enhance epidermal wound healing. For example, bone marrow derived mesenchymal stem cells (BM-MSCs) have been used to accelerate wound closure in vivo (Wu et al., 2007). In that study, BM-MSCs were shown to accelerate wound closure and contribute to appendage formation. While some of the engrafted BM-MSCs expressed epithelial markers, other studies have shown that BM-MSC conditioned media promotes keratinocyte proliferation in vitro, suggesting that both stem cell differentiation and paracrine signaling are responsible for the enhanced re-epithelialization (Wu et al., 2010). In fact, BM-MSCs have been shown to secrete many of the same keratinocyte regulating cytokines as fibroblasts including keratinocyte growth factor (Wu, Zhao and Tredget, 2010).

Keratinocyte growth factor (KGF; also fibroblast growth factor 7) is a critical signaling molecule in the fibroblast-keratinocyte signaling loop (Werner et al., 2007). KGF, a potent keratinocyte mitogen, is released by fibroblasts in the dermis in response to signals from the epidermis and is critical for epidermal morphogenesis and wound healing. Although its primary function is the regulation of keratinocyte proliferation, KGF has also been shown to induce laminin 332 and laminin 511/521 expression (El Ghalbzouri, Jonkman, Dijkman and Ponec, 2005). Both IL-1α and
IL-1β are secreted by the keratinocytes in response to skin wounding. Although IL-1 has no direct effect on the rate of keratinocyte proliferation, both IL-1 variants induce KGF expression in dermal fibroblasts. In this way, keratinocytes can indirectly regulate their own proliferation (Barreca et al., 1992; Maas-Szabowski, Shimotoyodome and Fusenig, 1999a). Since KGF is not directly secreted by keratinocytes, it is a useful marker of fibroblast signaling in keratinocyte-fibroblast co-culture.

Because culture in the absence of fibroblast paracrine signals may result in a more quiescent phenotype, we hypothesize that incorporation of fibroblasts into µDERMs will increase epidermal thickness, improve epidermal morphology and ultimately allow us to more explicitly probe the ability of microtopography to create distinct keratinocyte niches. For example, in our previous studies we demonstrated a decrease in proliferating keratinocytes in the epidermal layer of µDERMs following initial seeding. This phenotypic switch makes elucidating differences in proliferation due to channel topographies difficult. Additionally, inclusion of fibroblasts in skin implants has been shown to enhance vascularization and reduce graft contraction in vivo. Therefore, in this chapter we will investigate the effect of fibroblast incorporation on epidermal morphology and epidermal thickness on µDERMs. Additionally, to elucidate whether paracrine signaling may be responsible for changes in epidermal thickness, we will use immunohistochemistry to compare KGF expression in µDERMs cultured with and without fibroblasts.

3.2 Materials and Methods

3.2.1 Cell Culture and Media Formulations

Neonatal primary human foreskin keratinocytes (NHKs) and primary human foreskin fibroblasts (NHFs) were isolated from foreskins, obtained as non-identifiable discard tissue from the University of Massachusetts Memorial Medical Center (Worcester, MA), and were approved with exempt status from the New England Institutional Review Board, using previously described methods (Bush et al., 2007; Cornwell et al., 2004). Prior to seeding on µDERMs, keratinocytes were cultured on a feeder layer of mitomycin C treated J2s (generously donated by Dr. Stelios
Figure 3.1 Production of µDERMs and 3D skin model system. Photolithography was used to create a silicon wafer with microtopographic features resembling the DEJ (A-C). Polydimethylsiloxane silicone elastomer (PDMS, 10:1 base to curing agent; Sylgard184; Dow Corning) was cured on the wafer’s surface creating a negative mold (D). Type I collagen was self-assembled on the micropatterned molds (E) and a collagen-GAG sponge was laminated to the collagen matrix, and crosslinked to form the µDERM (F). µDERMs were conjugated with fibronectin (FN, 32 µg/cm²; BD Biosciences) and sterilized (G). The dermal side was seeded with fibroblasts and for 48 hours (H) then the micropatterned epidermal surface was seeded with keratinocytes (I). After 48 hours, µDERMs were cultured at the air-liquid interface. (J) Photograph of PDMS pattern used to create µDERMs. The collagen gel was cast over the entire area of the patterns, which were designed to fit into 6 well plates. (K) µDERM (collagen gel side up) on cell seeding screen in a 6 well plate. After removal from patterns, µDERMs were trimmed to 1.25 cm x 2.0 cm and placed on cell-seeding screens. (L) Side view of µDERM on cell-seeding screen. Screens enable air-liquid interface culture. (M) Low magnification image of µDERM after 7 days of air-liquid culture.
Andreadis, State University of New York at Buffalo, Buffalo, NY). NHF medium consisted of Dulbecco’s modified Eagle’s medium (DMEM) with 10% fetal bovine serum (FBS) and 1% penicillin-streptomycin. NHK medium was comprised of a 3:1 blend of high glucose DMEM and Ham’s F12 with 10% fetal bovine serum and 1% penicillin-streptomycin supplemented with adenine (1.8 x 10^{-14} M), cholera toxin (10^{-10} M), hydrocortisone (0.4 µg/ml), insulin (5 µg/ml), transferring (5 µg/ml), and triiodo-L-thyronine (2x10^{-9} M). The day after initial NHK plating, medium was replaced with NHK medium containing 10 ng/ml epidermal growth factor (EGF). Seeding medium for µDERM culture consisted of a 3:1 blend of high glucose DMEM and Ham’s F12 with 1% fetal bovine serum and 1% penicillin-streptomycin supplemented with cholera toxin (10^{-10} M), hydrocortisone (0.2 µg/ml), insulin (5 µg/ml) and ascorbic acid (50 µg/ml). Priming medium consisted of seeding medium supplemented with 24 µM BSA, 25 µM oleic acid, 15 µM linoleic acid, 7 µM arachidonic acid, 25 µM palmitic acid, 10 µM L-carnitine, and 10 mM L-serine). Air-liquid interface (A/L) medium was serum-free priming medium supplemented with 1 ng/ml EGF.

3.2.2 µDERM Fabrication

µDERM fabrication was modified from a previous method (Bush and Pins, 2012) by incorporating fibroblasts into the dermal sponge and decreasing the thickness of the collagen gel-matrix (Figure 3.1). Specifically, a pattern was designed with a series of 200µm deep channels with varying widths (50µm, 100µm, 200µm, 400µm) (Bush and Pins, 2012; Downing et al., 2005). Type I acid-soluble collagen (10 mg/ml in 5 mM HCl) was purified from rat tail tendons (Cornwell, Downing and Pins, 2004; Elsdale and Bard, 1972) and 0.3 ml of this collagen solution was self-assembled on the micropatterned molds using 5x DMEM (Invitrogen) with 0.22 M NaHCO₃ and 0.1 M NaOH (Sigma) for 18 hours at 37°C and 10% CO₂. To construct a dermal analog, a collagen-GAG sponge was fabricated as previously described by lyophilizing a suspension of 5mg/ml SEMED-S collagen (Kensey Nash) and 0.18 mg/ml chondroitin sulfate (Sigma-Aldrich) in acetic acid (Bush and Pins, 2012). Following polymerization of the self-assembled collagen, the collagen-GAG sponge was laminated to the back of the micropatterned gel using an additional 0.3 ml of self-assembled collagen and then crosslinked with EDC (60 mM EDC in 50 mM MES buffer for 4 hours). Following
crosslinking, µDERMs were removed from the PDMS patterns and conjugated with fibronectin overnight (FN, 32 µg/cm²; BD Biosciences). µDERMs were sterilized in an antibiotic cocktail (100 IU/ml-100µg/ml penicillin-streptomycin, 2.5µg/ml amphotericin B, 10µg/ml ciprofloxacin, 100µg/ml gentamycin) for a minimum of 24 hours at room temperature and rinsed with DMEM.

3.2.3 Fibroblast and Keratinocyte Seeding and in vitro Culture of µDERMs

For cell seeding, µDERMs were placed on custom-designed cell seeding screens (Figure 3.1K,L). Medical grade 316 stainless steel screens were embedded in PDMS platforms, leaving the center of the screen open. These PDMS platforms elevated the screens to allow for culture at the air-liquid interface. Initially, 8x10⁴ NHFs/cm² in 100µl of NHF medium were seeded on the dermal side of the scaffold and incubated for 2 hours. Following incubation, additional fibroblast medium was added, and µDERMs were cultured for 48 hours (37°C, 10%CO₂) with daily medium changes (Figure 3.1H). µDERMs were inverted onto A/L screens, NHKs were seeded on the micropatterned side at a density of 5x10⁵ cells/cm² in 100µl seeding medium for 2 hours then µDERMs were submerged in seeding medium (Figure 3.1I). As a control, de-epidermized dermis (DED) was seeded with keratinocytes and cultured alongside µDERMs, as previously described (Bush and Pins, 2012). After 24 hours, seeding medium was replaced with priming medium for 48 hours. Finally, priming medium was replaced with A/L interface medium and µDERMs were cultured for 3 or 7 days at the A/L interface (Figure 3.1M).

3.2.4 Epidermal Thickness Measurements on Cultured µDERMs

µDERMs were fixed in neutral buffered formalin, embedded in Paraplast (McCormick Scientific) and sectioned perpendicular to the microchannel topography. Slides were stained with hematoxylin and eosin (Richard Allen Scientific). Channel depth, channel width, epidermal thickness in the channel and epidermal thickness on the neighboring plateaus were measured for each channel using Spot software (Figure 3.2A). For each well, channel depth and epidermal thickness were measured in 3 locations (center and each side) and then averaged to determine channel depth and epidermal thickness. Channel width was measured in 3 places (bottom, top and center) and then averaged to determine channel width. To account for variations in µDERM
dimensions, the average epidermal thickness was normalized to the average channel depth of the corresponding well. Plateau thickness was measured immediately adjacent to either side of each channel and then averaged to determine the adjacent plateau thickness (Figure 3.2B). Each μDERM section contained up to 4 replicates of each channel geometry. For each geometry, channels were analyzed on at least 3 separate μDERMs. Sample sizes for normalized epidermal thickness measurements were n = 19, 19, 19, and 21, for μDERMs cultured with fibroblasts (50μm, 100μm, 200μm and 400μm channel widths, respectively) and n = 4, 5, 3, and 8, for μDERMs cultured without fibroblasts (50μm, 100μm, 200μm and 400μm channel widths, respectively). Sample sizes for plateau thickness measurements were n = 21, 40, 38, 38, 40, for μDERMs cultured with fibroblasts (flats, 50μm, 100μm, 200μm and 400μm channel widths, respectively) and n = 9, 6, 10, 6, 16, for μDERMs cultured without fibroblasts (flats, 50μm, 100μm, 200μm and 400μm channel widths, respectively). Epidermal thickness of DED and native foreskin tissue was also measured. Finally, individual channels with mean geometries that deviated from the population mean values by more than two standard deviations were excluded from analysis.

3.2.5 Immunohistochemical Analysis of Keratinocyte Growth Factor (KGF)

Following deparaffinization with xylene and rehydration through graded alcohols, antigen retrieval was performed as previously described (Bush and Pins, 2012). Briefly, slides were placed in boiling 0.01 M citrate buffer and boiled in a 6 quart pressure cooker for 15 minutes. Sections were blocked in 10% horse serum for 10 minutes and then incubated with goat-anti-human KGF antibody (FGF-7; 1:50; C-19, Santa Cruz) overnight at 4°C. Subsequently, sections were incubated with AlexaFluor568 donkey-anti-goat secondary antibody (1:100; Invitrogen) for 1 hour at room
temperature and then nuclei were then stained with Hoechst 33342 (33.3 µg/ml) for 15 minutes. Negative control samples were incubated with blocking buffer, in lieu of primary antibody. Foreskin and panniculectomy discard tissues (obtained as non-identifiable tissue from the University of Massachusetts Medical School, Worcester, MA) were used as positive immunohistochemistry controls. The slides were then imaged with a Nikon Eclipse E400 microscope using an RT Color SPOT Camera. Negative control samples were used to set the exposure times to eliminate detection of autofluorescence. To visualize areas of increased KGF expression, false colorization was applied by modifying the image look up table (LUT) after background subtraction (blue = top 1/3 intensity, green = mid 1/3 intensity and red = lowest 1/3 intensity).

3.2.6 Statistical Analysis

Statistical differences were evaluated using SigmaPlot Version 11.0 (Systat Software, Inc.). Students t-tests were performed between fibroblast co-culture and keratinocyte only culture conditions for each geometry. Additionally, a 2-Way ANOVA on RANKS with Holm-Sidak post hoc analysis was performed to determine the contribution of fibroblasts independent of geometry. For all comparisons, a significant difference between groups was indicated by a p value < 0.05.

3.3 Results

3.3.1 Fibroblasts Enhance Epidermal Morphology on Cultured µDERM

To assess the effect of fibroblast paracrine signaling on µDERM culture and establish keratinocyte responses that more closely mimicked the native tissue micro-environments, dermal fibroblasts were incorporated into the 3D in vitro µDERM culture model. Although keratinocytes stratified on all µDERMs, those co-cultured with fibroblasts (Figure 3.3 B, D, F) exhibited increased epidermal thickness and enhanced epidermal morphology, including a more robust basal layer, compared to µDERMs cultured without fibroblasts (Figure 3.3 A, C, E). On µDERMs lacking fibroblasts, the viable cell layer was only a few cells thick and in places consisted solely of the basal layer (Figure 3.3 A, C, E). Overall, even in the thicker cell layers seen in microchannels of
Figure 3.3 Epidermal stratification on µDERM cultured for 7 days at the A/L interface with and without fibroblasts. Hematoxylin and eosin stain of keratinocytes cultured on µDERM lacking fibroblasts (A, low magnification and C, high magnification of flats, E, low magnification of 100 µm channel) form thin strata without defined stratum granulosum or stratum spinosum layers. Keratinocytes cultured on µDERM containing fibroblasts (B, low magnification and D, high magnification of flats, F, low magnification of 100 µm channel) form thicker epidermal layers with evidence of a granular layer that more closely resembles keratinocytes cultured on DED (G) and native skin (H).
μDERMs lacking fibroblasts, the epidermis is poorly organized and lacks the distinct stratum spinosum and stratum granulosum seen in native skin. In contrast, the basal keratinocytes in the robust basal layer of grafts containing fibroblasts (Figure 3.3 B, D, F) are cuboidal, smaller and more tightly packed than on grafts lacking fibroblasts.

3.3.2 Fibroblasts Increase Epidermal Thickness on Cultured μDERMs

Measuring epidermal thickness on cultured μDERM allows for quantitative assessment of the influence of fibroblast-keratinocyte co-culture on epidermal morphogenesis. To analyze the effect of fibroblasts on epidermal thickness, we compared the normalized epidermal thickness in channels of μDERMs cultured without fibroblasts to the normalized epidermal thickness in channels of corresponding dimensions on μDERMS cultured with fibroblasts pre-seeded into the dermal collagen-GAG sponge (Figure 3.4A). In general, channels on grafts containing fibroblasts had a thicker normalized epidermal thickness, except in the 50µm channels.

![Figure 3.4](image)

**Figure 3.4 Epidermal thickness on μDERM cultured with and without fibroblast.** Epidermal thickness is increased on μDERM containing fibroblasts. Normalized epidermal thickness (A) is increased by the inclusion of fibroblasts in 100, 200 and 400 µm channels. Epidermal thickness on papillary plateaus (B) is increased on flat controls, 100 and 200 µm channels in the presence of fibroblasts. *Indicates statistically significant difference from keratinocyte only culture of the same geometry (p<0.05 using students T-Test)
Additionally, we compared the epidermal thickness on papillary plateaus (both flat regions and regions adjacent to channel geometries) on µDERMs lacking fibroblasts to matching regions on µDERMs containing fibroblasts (Figure 3.4B). Again, epidermal thickness was increased on µDERM containing fibroblasts compared to µDERM cultured with keratinocytes only. This trend was more pronounced on flat regions and in 100 and 200 µm channels where epidermal thickness on papillary plateaus (Figure 3.4B) increased by 41%, 60% and 22% respectively. In addition to comparing between matched geometries, a 2-way ANOVA on RANKS was performed to determine if the effect of fibroblast inclusion was dependent on channel dimension. We found that there was not a statistically significant interaction between the effects of geometry and fibroblast inclusion (P=0.124). This suggests that the inclusion of fibroblasts increases epidermal thickness independent of substrate geometry.

3.3.3 Fibroblasts Secrete KGF in Cultured µDERM

To assess the role of paracrine signaling in epidermal morphogenesis on µDERM containing fibroblasts, we analyzed histological sections for KGF (FGF-7) using immunohistochemistry (Figure 3.5 A-F). We observed increased KGF signal in the collagen gel layer of µDERMs containing fibroblasts compared to µDERMs cultured with keratinocytes only. This is especially apparent when images are thresholded and color mapped to indicate regions of increased KGF expression (Figure 3.5 G-L). Interestingly, there was no apparent difference in the level of KGF staining in the collagen-GAG sponges of µDERMs cultured with and without fibroblasts (high magnification of collagen-GAG sponges shown in Figure 3.6). Additionally, we observed positive KGF expression in the keratinocyte layer which may indicate non-specific primary antibody binding.
Figure 3.5 KGF Expression in µDERM with and without Fibroblasts. Representative images of KGF expression (Alexafluor568) on cultured µDERMs cultured with keratinocytes only (A, D, G, J) or with both keratinocytes and fibroblasts (B, E, H, K) and on DED (C, I) and native foreskin tissue (F, L). Original images (A-F). LUT false colorization of KGF expression (G-L); blue = highest 1/3 KGF expression, green = mid 1/3 KGF expression, red = lowest 1/3 KGF expression. Dotted line indicates DEJ boundary between the collagen gel and the keratinocyte layer. Note that due to variation in the collagen gel thickness, the dermal sponge is not visible in all panels. Scale bar = 100 µm
3.4 Discussion

By incorporating fibroblasts into the dermal layer of our µDERM model, we have increased epidermal thickness and enhanced overall epidermal morphology. We observed a more robust epidermal layer on µDERMs co-cultured with fibroblasts were compared to µDERMs cultured without fibroblast. Significantly, µDERMs containing fibroblasts exhibited a defined granular layer absent in keratinocyte only cultures, consistent with previous findings that fibroblasts stimulate keratinocyte proliferation and differentiation within the stratum granulosum (El-Ghalbzouri, Gibbs, Lamme, Van Blitterswijk and Ponec, 2002; El Ghalbzouri, Hensbergen, Gibbs, Kempenaar, van der Schors and Ponec, 2004; El Ghalbzouri, Lamme and Ponec, 2002; Smola, Thiekotter and Fusenig, 1993). The stratum granulosum is necessary for full barrier function and for proper formation of the cornified layer.

We also observed better keratinocyte adhesion to the DEJ in µDERM containing fibroblasts. In grafts without fibroblasts, the basal cell layer is detached in several locations and the basal cells are larger and less tightly packed. The epidermal morphology of µDERM containing fibroblasts resembled that of keratinocytes cultured cells on DED. A key advantage of µDERMs compared to DED is that µDERMs lack the complex BM protein organization of native skin. This allows µDERMs to be used to assess basement membrane protein deposition, organization and resultant functional outcomes. Previous findings have demonstrated the importance of fibroblast-
keratinocyte paracrine signaling in BM protein synthesis and organization (El Ghalbzouri, Jonkman, Dijkman and Ponec, 2005; Marionnet, Pierrard, Vioux-Chagnoleau, Sok, Asselineau and Bernerd, 2006). We hypothesize that incorporating fibroblasts into µDERMs results in an increase in basement membrane protein deposition resulting in enhanced DEJ adhesion.

In addition to enhanced morphology, µDERMs containing fibroblasts supported the formation of a thicker epidermal layer after 7 days of A/L culture. This finding can be explained by the observation that the fibroblasts seeded into the dermal analog secret KGF, which is known to stimulate keratinocyte proliferation. Interestingly, KGF is also known to upregulate laminin-332 deposition (Maas-Szabowski et al., 1999b). KGF-induced upregulation of laminin 332 deposition may explain the better formed basal layers observed in µDERMs with fibroblasts. Importantly, these findings validate the diffusion of soluble paracrine signals through the collagen sponge and micropatterned collagen gel matrix of µDERM. Interestingly, we observe low levels of KGF in µDERMs without fibroblasts. Although true keratinocyte monocultures will have no KGF expression, minor fibroblast contamination, common in primary keratinocyte cultures can mimic co-culture effect (Maas-Szabowski, Shimotoyodome and Fusenig, 1999a). In native skin, KGF expression is found exclusively in the dermis (Werner et al., 1993). However, we note aberrant KGF expression in the epidermal layers of µDERM. Although this staining pattern may suggest non-specific antibody interactions, the increased KGF staining in conjunction with the increased epidermal thickness observed in µDERMs containing fibroblasts provide strong evidence for the existence of paracrine signaling cues in the µDERM co-culture. In future studies, KGF expression can be confirmed using a different primary antibody. We hypothesize that incorporation of these fibroblast signaling cues will support both proliferative and synthetic keratinocyte phenotypes within the µDERM model and we will investigate the role of topography in regulating these phenotypes in Chapter 4.

Interestingly, although there is not a statistically significant interaction between fibroblast incorporation and epidermal thickness as a function of µDERM geometry. The effect of fibroblast signaling on epidermal thickness appears to be more pronounced on flat µDERM and adjacent to
wider channels. In fact, no statistical difference in epidermal thickness was noted in or near 50µm channels. One explanation for this observation is that changes in epidermal thickness are modulated in part by a space filling mechanism. Previous studies in µDERM cultured without fibroblasts suggested that there was no statistically significant difference in the density of ki67+ keratinocytes in channels of different dimensions versus flats on µDERM cultured at the A/L interface for 7 days, despite the increase in epidermal thickness observed in narrower channels, providing evidence for a space filling mechanism in keratinocyte monocultures (Bush and Pins, 2012). It is believed that upon seeding the keratinocytes form a monolayer conforming to the topography of the micropattern. Since narrower wells have a smaller volume than wider wells, the initial number of cells/volume is increased in narrow channels. Therefore, if proliferation is unchanged, the keratinocytes in the narrow wells would require fewer doublings to fill the channels, resulting in a thicker epidermis. Since fibroblast signaling is essential for maintaining keratinocytes in a proliferative state (El-Ghalbzouri, Gibbs, Lamme, Van Blitterswijk and Ponec, 2002; El Ghalbzouri, Hensbergen, Gibbs, Kempenaar, van der Schors and Ponec, 2004; Maas-Szabowski, Shimotoyodome and Fusenig, 1999a; Werner, Krieg and Smola, 2007) and the absence of fibroblast signaling in the prior model may have resulted in an overall quiescent keratinocyte phenotype by the 7 day time point. When fibroblasts are incorporated, the proliferative state is maintained and the thickness of the epidermis is increased overall. However, in native skin the epidermal layer is not continuously thickening. Rather, it reaches a steady state where the cornified outer layers slough off as the basal layer continues to proliferate. This results in an epidermis with a consistent thickness. Following 7 days of A/L culture, epidermal thickness adjacent to 50µm channels approaches the epidermal thickness of native skin in µDERM cultured without fibroblasts. Since the epidermal stratification has already reached the critical thickness of native skin, the addition of fibroblasts does not affect epidermal thickness in these channels. In contrast, the epidermal thickness adjacent to 100µm, 200µm, and 400µm channels and on flats is significantly less than native skin, so the addition of fibroblasts to the dermal sponge leads to an increase in epidermal thickness due to the maintenance of proliferative phenotype. To further investigate the proposed space filling and proliferative mechanisms, we will investigate
the initial keratinocyte seeding pattern (Chapter 5) and the effect of topography on keratinocyte proliferation in µDERM containing fibroblasts (Chapter 4).

Although we have preliminarily demonstrated an increase in epidermal thickness and corresponding enhancement of epidermal morphology on µDERMs containing fibroblasts, previous studies have shown that there is a dose-dependent response to the inclusion of fibroblasts and that at high fibroblast densities keratinocytes do not differentiate appropriately (Erdag and Sheridan, 2004). Although our fibroblast density was selected based on those previous results, future studies performing a dose-response analysis would allow us to determine the optimal fibroblast density for our model system. Additionally, we have established that the dermal sponge analog can be used to facilitate a co-culture system that allows for paracrine signaling but prevents cell-cell contact.

In the future, we can also use this model to investigate keratinocyte responses to other mesenchymal cells such as BM-MSCs, dermal papillae cells or genetically modified fibroblasts. Additionally, by changing the cell source for the dermal sponge we can use the co-culture system to establish disease models. For example, co-culture with psoriatic fibroblasts has been shown to induce a hyperproliferative psoriatic phenotype in previously normal keratinocytes (Saig et al., 1985). Loading µDERMs with psoriatic fibroblasts would create an in vitro psoriasis model which we could use to better study the role in DEJ topography in regulating keratinocyte hyperproliferation in psoriasis.

Importantly, previous work shows an upregulation of KGF production by dermal fibroblasts following wound healing (Werner et al., 1992). This increased KGF expression has been shown to promote re-epithelialization, enhance epidermal morphology, support angiogenesis and accelerate wound closure (Geer et al., 2005; Peng et al., 2011; Werner et al., 1994b). Additionally, KGF production by dermal fibroblasts is reduced in diabetic wounds compared with normal wounds (Werner et al., 1994a). Together these findings establish the importance of including fibroblast signaling in future µDERM wound healing and disease models. However, overexpression of KGF can result in keratinocyte hyperproliferation, dysregulation of epidermal
differentiation and dermal fibrosis (Andreadis et al., 2001; Canady et al., 2013). This further supports the importance of determining the optimal fibroblast seeding density for the µDERM co-culture model.

By incorporating fibroblasts into our µDERM model we have enhanced our in vitro model system to enable the evaluation of the effect of microtopography on cellular functions, such as keratinocyte proliferation and basement membrane protein synthesis, which require appropriate fibroblast signaling. Fibroblast-keratinocyte signaling is essential for proper epidermal morphogenesis. By incorporating fibroblasts into the dermal collagen-GAG sponge analog of µDERMs, we created a more complete organotypic model of skin. Critically, we are minimizing potential changes in keratinocyte phenotype upon removal from the J2 co-culture method used for in vitro expansion and maintenance. Ultimately, this model system provides a more physiologic model to study the effect of microtopography on epidermal morphology and keratinocyte function. In Chapter 4 of this thesis, we will use this new model to investigate the effect of microtopography on keratinocyte function in the presence of fibroblast paracrine signals.

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3.6 References


Chapter 4: Microtopography Creates Distinct Keratinocyte Functional Niches and Enhances Epidermal Morphogenesis In Vitro

4.1 Introduction

Skin is a complex multilayered tissue that provides the primary barrier between the body and the environment. It serves as a dynamic and highly regulated selectively-permeable barrier which not only acts to prevent infection, but also to regulate tissue homeostasis (Rook and Burns, 2010). Following traumatic disruption of the skin, rapid restoration of the skin barrier is the first line of defense against infection and dehydration to ensure a positive clinical outcome (Macri and Clark, 2009). To better understand the cellular mechanisms which direct these tissue responses, several groups have developed in vitro models of native skin (Bellas et al., 2012; Gautrot et al., 2012; Powell et al., 2010). While these models elucidate mechanisms that guide epidermal regeneration, they are limited in their capacity to precisely analyze the key topographic and biochemical roles of keratinocyte microniches at the dermal-epidermal junction (DEJ) in directing critical wound healing processes. A common limitation of current tissue engineered skin substitutes, both those used clinically and for in vitro studies, is the absence of topography at the dermal-epidermal junction (DEJ).

In native skin, the topography of keratinocyte microniches at the DEJ plays a critical role in maintaining the structure and mechanical properties of the tissue, as well as in directing its regenerative potential (Jones et al., 1995; Lavker and Sun, 1982, 1983). The DEJ is characterized by fingerlike dermal papillae (DP) and epidermal rete ridges that conform to the dermal topography. These features create microniches with dimensions ranging from 50-400 µm width and 50-200 µm depths (Fawcett and Jengsh, 1997; Odland, 1950). This interdigitated topography increases the surface area between the dermis and the epidermis, enhancing both the mechanical shear resistance of the skin and the paracrine diffusion between layers. Additionally, microtopographic niches create distinct cellular microenvironments that differentially direct keratinocyte phenotype and cellular function. For example, multiple labs demonstrated that
keratinocyte stem cells preferentially locate to the tips of the DP or the bases of the rete ridges, depending on their anatomical location (Lane et al., 2014; Lavker and Sun, 1982, 1983; Watt, 1998, 2001, 2002; Watt and Huck, 2013). Interestingly, changes in DEJ topography are noted in skin diseases such as psoriasis (lengthening of rete ridges) and in aged skin (flattening of the DEJ), further suggesting an important role for topography in epidermal function (Liao et al., 2013; Montagna and Carlisle, 1979; Murphy et al., 2007). To further investigate the roles of 3D microniches on keratinocyte functions, several groups developed in vitro models to characterize the effects of cell geometries and surface chemistries on keratinocyte function (Charest et al., 2009; Gilbert and Blau, 2011; Gobaa et al., 2011; Trappmann et al., 2012). However, a greater understanding of how 3D topographic, biochemical and cellular cues direct keratinocyte proliferation and cellular function will further our understanding of epidermal morphogenesis and skin wound healing and will allow us to harness these cues to develop the next generation skin substitutes.

Keratinocyte stem cells remain a controversial area of research with ongoing debate surrounding epidermal stem cell models as well as specific locations and appropriate markers for epidermal stem cells. Some of this confusion originates from the heterogeneous nature of the epidermal stem cell population. The epidermis contains several distinct stem cell populations, including interfollicular epidermal (IFE) stem cells, hair follicle stem cells and sebaceous gland stem cells, which support epidermal maintenance and tissue regeneration (Pincelli and Marconi, 2013). These physical microniches contain several distinct keratinocyte sub-populations located throughout the epidermis, including both keratinocyte stem cells and terminally committed keratinocytes. In particular, evidence suggests that basal keratinocytes, once considered a homogenous population, represent a heterogeneous cell reservoir. Studies of native skin demonstrated clustering of phenotypically similar keratinocytes. Lavker and Sun suggested the existence of two spatially segregated keratinocyte subpopulation: nonserrated, slow-cycling keratinocytes located at the base of deep rete ridges and serrated keratinocytes located in shallow rete ridges (Lavker and Sun, 1982, 1983). Later, Watt et al. examined stem cell patterning in the IFE epidermis by correlating the regional variation in integrin expression levels in human
skin with the colony forming efficiency of keratinocytes (Jones, Harper and Watt, 1995; Watt, 1998, 2001, 2002). Additionally, a recent study of keratinocytes seeded on a microfabricated dermal papilla template showed differential gene expression on micropatterned membranes compared to flat controls (Lammers et al., 2012). Given the continued lack of knowledge regarding the role of microtopography in directing cellular phenotype, function and fate, we suggest that the topography of the dermal-epidermal junction is largely responsible for driving the clustering of these keratinocyte sub-populations and hypothesize that topographical cues can be used to direct keratinocyte phenotype and create stem cell reservoirs. Further, we propose that µDERMs provide a novel platform for systematically investigating the roles of microtopography on cellular function as well as diverse keratinocyte stem cell niches.

In this chapter, we investigated the influence of cellular microniche topography on keratinocyte function. We recently described a method to create micropatterned dermal-epidermal regeneration matrices (µDERMs) that facilitate the investigation of cellular responses to microtopographies (Bush and Pins, 2012). In Chapter 3: Fibroblasts Enhance the Epidermal Morphology of Cultured µDERM, we integrated fibroblast paracrine signaling into our model system. In this chapter we have specifically probed the formation of distinct proliferative and synthetic niches within micropatterned keratinocyte microniches. We demonstrated that keratinocytes in narrower channels exhibit a more proliferative phenotype, while keratinocytes in wider channels exhibit enhanced synthesis of the basement membrane (BM) protein laminin-332. Additionally, keratinocytes exhibiting the putative stem cell markers β1 integrin and p63 preferentially localized to the base of narrow channels and the corners of wider channels. This novel approach to creating 3D model systems with topographical cues that mimic native cellular compartments at the DEJ will enable systematic investigation of the biophysical and biochemical cues that direct cutaneous tissue morphogenesis, epidermal pathologies.
4.2 Materials and Methods

4.2.1 Cell Culture and Media Formulations

Neonatal primary human foreskin keratinocytes (NHKs) and primary human foreskin fibroblasts (NHFs) were isolated from foreskins, obtained as non-identifiable discard tissue from the University of Massachusetts Memorial Medical Center (Worcester, MA), and were approved with exempt status from the New England Institutional Review Board, using previously described methods. Prior to seeding on µDERMs, keratinocytes were cultured on a feeder layer of mitomycin C treated J2s (generously donated by Dr. Stelios Andreadis, State University of New York at Buffalo, Buffalo, NY). NHF medium consisted of Dulbecco’s modified Eagle’s medium (DMEM) with 10% fetal bovine serum (FBS) and 1% penicillin-streptomycin. HKF medium was comprised of a 3:1 blend of high glucose DMEM and Ham’s F12 with 10% fetal bovine serum and 1% penicillin-streptomycin supplemented with adenine (1.8 x 10^{-14} M), cholera toxin (10^{-10} M), hydrocortisone (0.4 µg/ml), insulin (5 µg/ml), transferring (5 µg/ml), and triiodo-L-thyronine (2x10^{-9} M). After initial NHK plating, medium was replaced with NHK medium containing 10 ng/ml epidermal growth factor (EGF). Seeding medium for µDERM culture consisted of a 3:1 blend of high glucose DMEM and Ham’s F12 with 1% fetal bovine serum and 1% penicillin-streptomycin supplemented with cholera toxin (10^{-10} M), hydrocortisone (0.2 µg/ml), insulin (5 µg/ml) and ascorbic acid (50 µg/ml). Priming medium consisted of seeding medium supplemented with 24 µM BSA, 25 µM oleic acid, 15 µM linoleic acid, 7 µM arachidonic acid, 25 µM palmitic acid, 10 µM L-carnitine, and 10 mM L-serine) . Air-liquid interface (A/L) medium was serum-free priming medium supplemented with 1 ng/ml EGF.

4.2.2 In vitro µDERM Culture Model

4.2.2.1 µDERM Specifications

The microtopographic features of our µDERMs were designed specifically to enable concurrent histological evaluation of multiple geometries on a single construct, to minimize experimental variations and analysis time. Specifically, 1.25 cm x 2.0 cm patterns were designed with 3 series of parallel channels 200 µm deep, 2500 µm long and with variable widths (50µm, 100µm, 200µm

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or 400µm). For histological analysis, µDERMs were sectioned perpendicular to the channels to provide multichannel analysis on each section.

4.2.2.2 µDERM Fabrication
As described in Chapter 3, we incorporated fibroblasts into our previously published µDERM model (Bush and Pins, 2012). Specifically, a pattern was designed with a series of 200µm deep channels with varying widths (50µm, 100µm, 200µm, 400µm) (Bush and Pins, 2012; Downing et al., 2005). Type I acid-soluble collagen (10 mg/ml in 5 mM HCl) was purified from rat tail tendons (Cornwell et al., 2004; Elsdale and Bard, 1972) and 0.3 ml of this collagen solution was self-assembled on the micropatterned molds using 5x DMEM (Invitrogen) with 0.22 M NaHCO₃ and 0.1 M NaOH (Sigma) for 18 hours at 37°C and 10% CO₂. To construct a dermal analog, following polymerization a collagen-GAG sponge was laminated to the back of the micropatterned gel using an additional 0.3 ml of self-assembled collagen and then crosslinked with EDC. µDERMs were then removed from the PDMS patterns and conjugated with fibronectin (FN). µDERMs were sterilized in an antibiotic cocktail (100 IU/ml-100µg/ml penicillin-streptomycin, 2.5µg/ml amphotericin B, 10pg/ml ciprofloxacin, 100µg/ml gentamycin) for a minimum of 24 hours at room temperature and rinsed with DMEM.

4.2.2.3 Cell Seeding and in vitro Culture of µDERMs
For cell seeding, µDERMs were placed on custom-designed cell seeding screens (Figure 3.1 K,L). Medical grade 316 stainless steel screens were embedded in PDMS platforms, leaving the center of the screen open. These PDMS platforms elevated the screens to allow for culture at the air-liquid interface. Initially, 8x10⁴ NHFs/cm² in 100µl of NHF medium were seeded on the dermal side of the scaffold and incubated for 2 hours. Following incubation, additional fibroblast medium was added, and µDERMs were cultured for 48 hours (37°C, 10%CO₂) with daily medium changes (Figure 3.1). µDERMs were inverted onto A/L screens, NHKs were seeded on the micropatterned side at a density of 5x10⁵ cells/cm² in 100µl seeding medium for 2 hours then µDERMs were submerged in seeding medium (Figure 3.1I). As a control, de-epidermized dermis (DED) was seeded with keratinocytes and cultured alongside µDERMs, as previously described (Bush and Pins, 2012). After 24 hours, seeding medium was replaced with priming medium for 48 hours.
Finally, priming medium was replaced with A/L interface medium and µDERMs were cultured for 3 or 7 days at the A/L interface (Figure 3.1 M).

4.2.3 Quantitative Morphometric Evaluation of Cultured µDERMs

µDERMs were fixed in neutral buffered formalin, embedded in Paraplast (McCormick Scientific) and sectioned perpendicular to the microchannel topography. Slides were stained with hematoxylin and eosin (Richard Allen Scientific). Channel depth, channel width, epidermal thickness in the channel and epidermal thickness on the neighboring plateaus were measured for each channel using Spot software (Figure 3.2A). For each well, channel depth and epidermal thickness were measured in 3 locations (center and each side) and then averaged to determine channel depth and epidermal thickness. Channel width was measured in 3 places (bottom, top and center) and then averaged to determine channel width. To account for variations in µDERM dimensions, the average epidermal thickness was normalized to the average channel depth of the corresponding well. Plateau thickness was measured immediately adjacent to either side of each channel and then averaged to determine the adjacent plateau thickness (Figure 3.2B). Each µDERM section contained up to 4 replicates of each channel geometry. For each geometry, channels were analyzed on at least 3 separate µDERMs. Sample sizes for normalized epidermal thickness measurements were n=7, 9, 14 and 15, for 3 days of culture (50µm, 100µm, 200µm and 400µm channel widths, respectively); n= 19, 19, 19, and 21, for 7 days of culture with fibroblasts (50µm, 100µm, 200µm and 400µm channel widths, respectively); and n = 4, 5, 3, and 8, for 7 days of culture without fibroblasts (50µm, 100µm, 200µm and 400µm channel widths, respectively). Sample sizes for plateau thickness measurements were n=21, 14, 18, 28, 30, for 3 days of culture (flats, 50µm, 100µm, 200µm and 400µm channel widths, respectively); n= 21, 40, 38, 38, 40, for 7 days of culture with fibroblasts (flats, 50µm, 100µm, 200µm and 400µm channel widths, respectively); and n = 9, 6, 10, 6, 16, for 7 days of culture without fibroblasts (flats, 50µm, 100µm, 200µm and 400µm channel widths, respectively). Epidermal thickness of DED and native foreskin tissue was also measured. Finally, individual channels with mean geometries that deviated from the population mean values by more than two standard deviations were excluded from analysis.

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4.2.4 Immunohistochemistry (IHC)

To further evaluate the similarities between our 3D scaffolds and the experimental controls, immunohistochemical analysis was performed on 7 day cultures of µDERMs containing fibroblasts.

4.2.4.1 Laminin-332 Immunohistochemistry

Laminin-332 was detected by staining for the laminin γ2 chain, using methods based on those described previously (Lu et al., 2001; Zapatka et al., 2007). Briefly, following antigen retrieval (Protease XXIV, 15 minutes) and blocking (5% skim milk in PBS, 10 minutes) sections were incubated with laminin γ2 antibody diluted (1:200 in blocking solution; D4B5, Millipore) overnight at 4°C. Subsequently, sections were incubated with AlexaFluor546 secondary goat-anti-mouse antibody (Invitrogen). Nuclei were then stained with Hoechst 33342 (33.3 µg/ml) for 15 minutes. Negative control samples were incubated with blocking buffer, in lieu of primary antibody.

4.2.4.2 Ki67, β1 integrin and p63 Immunohistochemistry

Antigen retrieval for ki67, β1 integrin and p63 IHC was performed by boiling paraffin section on slides in a citrate buffer as previously described (Bush and Pins, 2012). Sections were blocked in 10% horse serum for 10 minutes and then incubated with either mouse-antihuman CD29 antibody (β1 integrin; BioGenex) and rabbit-antihuman p63 antibody (H-137, Santa Cruz) overnight at 4°C or with prediluted mouse-antihuman Ki67 antibody (Zymed) overnight at room temperature. Subsequently, sections were incubated with both AlexaFluor546 (Invitrogen) secondary goat-anti-mouse antibody and AlexaFluor 488 (Invitrogen) secondary donkey-anti-rabbit antibody (β1 integrin and p63) or with AlexaFluor 546 alone (ki67). Nuclei were then stained with Hoechst 33342 (33.3 µg/ml) for 15 minutes. Negative control samples were incubated with blocking buffer, in lieu of primary antibody. Foreskin tissue was used as a positive immunohistochemistry control.

4.2.4.3 Involucrin Immunohistochemistry

Involucrin expression was assessed to measure keratinocyte commitment to terminal differentiation. Following deparaffinization and rehydration through xylene and graded alcohols,
antigen retrieval was performed by incubation with 37°C 0.1% trypsin for 5 minutes. Slides were then blocked in 10% normal horse serum for 1 hour at room temperature. Sections were incubated with mouse-anti-human involucrin primary antibody diluted in blocking serum (1:8000, Sigma-Aldrich, St. Louis, MO) for 1 hour at 37°C, rinsed with PBS, and incubated with AlexaFluor546 goat anti-mouse secondary antibody (Invitrogen). Nuclei were then stained with Hoechst 33342 (33.3 µg/ml) for 15 minutes. Negative control samples were incubated with blocking serum without primary antibody. Finally, the thickness of the involucrin positive layer was measured using imageJ.

4.2.5 Statistical Analysis

Statistical differences were evaluated using SigmaPlot Version 11.0 (Systat Software, Inc.). 1-Way Analysis of Variance (ANOVA) and 2-Way ANOVA were performed to determine statistical differences, as indicated. For comparisons between groups, Holm-Sidak post-hoc analysis was performed. For keratinocyte proliferation studies, Dunnett’s method was used for post-hoc analysis to compare µDERM conditions to foreskin controls. For all comparisons, a significant difference between groups was indicated by a p value < 0.05.

4.3 Results

4.3.1 Morphological Assessment of Cultured µDERMs

Our fabrication process (Figure 3.1) yielded a µDERM with a collagen gel matrix ranging in average thickness from 87 µm (beneath channels) to 186 µm (plateaus) and collagen dermal sponges 336 µm thick. The average thickness of the flat collagen gel matrix was 129 µm.

4.3.2 Microtopography Enhances Epidermal Morphology

Keratinocyte stratification in channels (50µm, 100µm, 200µm and 400µm in width; 200 µm in depth) and flat regions of µDERMs containing fibroblasts was evaluated following 3 and 7 days of culture at the air-liquid interface (A/L) (Figure 4.1, Columns 1 and 2). In µDERMs containing fibroblasts, scaffolds contain distinctly stratified epidermal morphology, which closely
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Figure 4.1 Morphology of cultured µDERMs at 3 and 7 days. Hematoxylin and eosin stain of µDERMs cultured for 3 days (A-E) and 7 days (G-K) containing 50µm (A,G), 100µm (B,H), 200µm (C,I), or 400µm (D,J) channels or flat control regions (E,K). Keratinocytes cultured on µDERM form a stratified epidermis that resembles keratinocytes seeded on DED for 3 days (F) and 7 days (L). Notably, keratinocytes cultured on flats stratify, but lack a defined stratum granulosum present in microtopographies. Additionally, epidermal thickness is increased by channel topographies. In contrast, Scale bar = 100µm.
recapitulates the morphologies observed on neonatal foreskin tissue controls and keratinocyte-seeded, DED scaffold controls (Figure 4.1, row 6).

In μDERMs with channels, four distinct, stratified keratinocyte layers can be observed in the epidermal layer by 7 days of A/L culture. We also observed an increase in stratification in regions of the graft containing topographic features (50µm, 100µm, 200µm, and 400µm channels) compared to in flat regions (Figure 4.1M, O). These regions of the grafts exhibit pronounced stratum granulosum layers comparable to native skin tissue (Figure 4.1R), regardless of channel dimension. In contrast, intermediate stratum granulosum and spinosum layers are not readily distinguished in comparable flat regions of control grafts. At 3 days, epidermal stratification is limited to the stratum corneum and a partially organized basal layer.

4.3.3 Epidermal Thickness is Increased In and Near Narrow Microniches

4.3.3.1 Quantitative Morphometric Analysis of Normalized Epidermal Thickness
To further characterize the effects of microtopography, we quantitatively assessed the thickness of the cultured epidermis in different microniche dimensions (Figure 4.2 A, B). Overall, normalized epidermal thickness is increased in narrow (50µm and 100µm) channels compared to wide (200µm and 400µm channels). At 3 days, the normalized epidermal thickness in 50µm and 100µm channels is statistically increased compared to wider 200µm and 400µm channels (p<0.05, Figure 3C). This result persists at 7 days.

Consistent with the enhanced epidermal morphology noted in histological evaluations, epidermal thickness increased significantly between 3 and 7 days (p<0.05, Figure 3A, C). This trend of increased epidermal thickness was most pronounced in the 200µm and 400µm channels where thickness was increased by 35% and 65% respectively between 3 and 7 days. Epidermal thickness on plateaus was also thicker at 7 days (p<0.05, Figure 3D). Interestingly, in 400µm channels, epidermal thickness at 3 days does not exceed channel depth (normalized thickness < 1) (Figure 4.2B), resulting in an invagination on the surface of the stratum corneum (Figure 4.1J). By 7 days, epidermal thickness exceeded channel depth for all dimensions, including 400µm channels and surface depressions are not readily apparent.
4.3.1.2 Quantitative Morphometric Analysis of Epidermal Thickness on Plateaus in Proximity to Channels

We observed that the increased epidermal thickness on μDERMs containing narrow channels was not limited to the channel itself but appeared to extend to the immediately adjacent shoulder regions. To evaluate this, we compared the thickness of the epidermis on flat plateaus immediately adjacent to microchannels (Figure 4.2B) to the thickness on control flat regions. Again, epidermal thickness increased significantly between 3 and 7 days of A/L culture, independent of topography (p<0.05). Interestingly, the presence of microtopography affected epidermal thickness on adjacent plateaus compared to control flat regions. When compared to flat regions, epidermal thickness was increased in regions adjacent to narrow channels and decreased in regions adjacent to wide channels (Figure 4.1 and Figure 4.2B). After 3 days in culture, epidermal thickness near 100µm channels and was significantly greater than the epidermal thickness on flat controls and on plateaus in proximity to all other channel dimensions.

![Figure 4.2](image-url)

*Figure 4.2 Quantitative morphometric analysis of epidermal thickness on cultured μDERMs. Normalized epidermal thickness increased from days 3 to 7, independent of topography (A). Additionally, normalized epidermal thickness in narrow channels is statistically increased compared to wider channels cultured under the same conditions. Plateau thickness was measured immediately adjacent to each channel topography and in the center of control flats. Plateau thickness increased adjacent to narrow channels and decreased adjacent to wide channels relative to flats (B). Data presented as mean±SEM. †indicates statistical difference between groups, p<0.05. * indicates statistical difference between indicated channel dimensions, p<0.05.*

In contrast, epidermal thicknesses for proximal plateaus of wider 200µm and 400µm channels were decreased compared to flats; epidermal thickness adjacent to 400µm channels also decreased compared to 200µm channels. The results at 7 days were similar. Specifically,
epidermal thickness on plateaus adjacent to 50µm channels was increased significantly compared to flat regions and plateaus adjacent to 200µm and 400µm channels, while epidermal thickness on proximal plateaus near 400µm channels decreased significantly compared to all other dimensions. At 7 days, plateau thicknesses on flats and near 50µm, 100µm and 200µm channels were comparable to epidermal thickness on DED and native foreskin tissue.

4.3.4 Proliferation is Increased In Narrow Microniches

To investigate the mechanisms contributing to the increased epidermal thickness in and near narrow microniches, we analyzed proliferation of basal keratinocytes. µDERMs cultured for 7 days A/L were stained for ki67, a nuclear protein that is present during G1, G2, S phase and mitosis but absent in quiescent cells (G0) making it a definitive marker for cell proliferation (Bullwinkel et al., 2006; Scholzen and Gerdes, 2000). Representative images are shown for the various microniche geometries in Figure 4.3A-F. The number of ki67+ cells/mm of DEJ length was calculated for each well dimension (Figure 4.3G). The number of ki67+ cells/mm was not statistically different on DED compared to µDERMs for all topographic dimensions, but 100 µm channels had a significantly increased density of ki67+ keratinocytes in the basal layer compared to 400 µm channels. It is also interesting to note that the ki67+ cell density in these wells was statistically comparable to the ki67+ cell density in native foreskin tissue.

One feature inherent to microtopography is an increase in total surface area. In this way, the surface area of µDERMs more closely approximates the surface area of the native DEJ than flat, planar control scaffolds. To determine whether this increased surface area increases the ki67+ cell density, we measured the number of ki67+ cells/planar graft length (Figure 4.3H). Overall ki67+ keratinocyte density was increased in regions with 50µm channels compared to 200 and 400 µm channels, flat controls and DED controls. Additionally ki67+ keratinocyte density in regions with 50µm channels approximated the density in foreskin control. Taken together, these results suggest that narrow microniches enhance keratinocyte proliferation.
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4.3.5 Involucrin Expression is Increased in Narrow Microniches

To determine the effect of microniche topography on differentiation, histological sections from µDERMs cultured for 7 days at the A/L interface were immunostained for involucrin, a marker of terminal differentiation.

Figure 4.3 Proliferation of keratinocytes seeded on µDERMs after 7 days A/L interface culture. Representative images of ki67 expression on µDERMs with 50µm (A), 100µm (B), 200µm (C), and 400µm (D) channels, on flat µDERM (E) and on DED (F). Dotted white line indicates DEJ. The linear density of ki67+ keratinocytes was calculated by normalizing against DEJ length (G) and planar graft length (H). Ki67+ cell density along the length of the DEJ within 100 µm channels is increased compared to 200 µm channels, 400 µm channels and flats. Ki67+ cell density along the length of the graft is significantly increased in regions containing 50 µm channels compared to 200 µm channels, 400 µm channels, and flats. Additionally, the graft density of ki67+ cells in narrow channeled regions is not statistically different from native foreskin. Scale bar = 100µm. Data presented as Mean ±SEM. * denotes statistical differences between specified microniche dimensions, ¥ indicates statistical difference from foreskin control, p<0.05

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Figure 4.4 Involucrin Expression on µDERM after 7 days A/L Culture. Representative images of involucrin expression (red) and Hoechst staining (blue) on µDERMs with 50µm (A), 100µm (B), 200µm (C), and 400µm (D) channels, on flat µDERM (E) and on DED (F). Involucrin is expressed in the suprabasal layers of all channel topographies and DED controls.

Figure 4.5 Involucrin expression is increased in narrow channels of µDERM. (A) Shows the thickness of the involucrin positive layer in channels of different dimensions on cultured µDERM. Involucrin expression is significantly increased in narrow channels. (B) Shows the thickness of the basal involucrin negative layer. There is a trend of increased involucrin negative thickness in channel topographies. * indicates statistically significant increase compared to indicated groups (p<.05). n=12, 25, 20, 20 and 13 for 50µm, 100µm, 200µm, 400µm channels and flats respectively.

The involucrin positive layer appeared thicker in microchannels (A, B, C and D) than on flat regions of µDERM (E). Involucrin expression was quantified by measuring the thickness of the involucrin positive epidermal layer (Figure 4.5A). Not only was the thickness of the involucrin positive layer increased in channels of all dimensions compared to flats, but involucrin thickness was
significantly increased in narrow channels compared to wider channels, which strongly correlates with the trend of increased epidermal thickness in narrow microchannels.

We also examined the effect of topography on the thickness of the involucrin negative layer, which consisted primarily of the basal layer, but in some microniches extended up into the suprabasal keratinocytes. We showed a trend of increased involucrin negative thickness in 100 µm, 200 µm, and 400 µm channels compared to flats, although this increase was only statistically significant in 100 µm channels. We observed a high degree of variability in this involucrin negative thickness within channel dimensions, as evidenced by the high standard deviations. Post hoc analysis yielded a power of only 0.464, indicating a need for further studies with larger sample numbers to determine if topography plays a significant role in the positional induction of involucrin expression.

4.3.6 Laminin 332 Synthesis is Increased in Wide Microniches

To investigate the effects of keratinocyte microniches on BM synthesis, scaffolds were analyzed after 7 days of culture at the A/L. Histological sections were immunostained for laminin-332 (γ2 chain) and nuclei were counterstained with Hoechst (Figure 4.6 A-F). A continuous layer of laminin deposition was observed at the dermal-epidermal junction of all µDERM topographies, flat controls and DED. To visualize areas of increased laminin-332 deposition, false colorization was applied after background subtraction (blue = top 1/3 intensity, green = mid 1/3 intensity, and red = lowest 1/3 intensity normalized to the maximum intensity in the image set) (Figure 4.6 G-L). To quantify laminin-332 deposition and distribution, the average relative fluorescence intensity/length of laminin γ2 chain expression localized to the DEJ was determined for the plateaus, base and sides of each dimension. There was no significant difference in laminin deposition between regions of individual channels (plateaus, bases, and sides). However, overall laminin deposition was decreased in 50 µm and 100 µm channels compared to 200 µm channels, 400 µm channels and flats. In 400 µm channels, laminin deposition was increased over flat controls.
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Figure 4.6 Laminin-332 deposition on µDERMs after 7 days A/L culture. Representative images of laminin-332 expression (Alexafluor546) on cultured µDERMs with 50µm (A), 100µm (B), 200µm (C), and 400µm (D) channels, on flat µDERM (E) and on DED (F). LUT false colorization of laminin 332 expression (G-I): blue = highest 1/3 laminin γ2 expression, green = mid 1/3 laminin γ2 expression, red = lowest 1/3 laminin γ2 expression. Laminin deposition was quantified by normalizing the relative fluorescent intensity (RFI) of γ2 expression at the DEJ against DEJ length (M). Laminin 332 deposition is increased in wider channels and decreased in narrow channels compared to flat control features. There was no statistical difference in regional expression of laminin-332 within microniches (plateaus, channel base, channel sides) of a specific dimension. Data presented as mean ±SEM. c. Asterisks indicate statistical difference from: *50 µm channels, **100µm channels, ***200µm channels, ****400µm channels. ¥ Indicates statistical difference from flats control, p<0.05.
and in both 400µm and 200µm channels, laminin deposition increased relative to DED controls. This suggests that wider keratinocyte niches promote a synthetic phenotype.

4.3.7 Keratinocyte Stem Cells Localize to Narrow Microniches and Corners of Wide Microniches

To further examine the presence of distinct keratinocyte niches in µDERMs, we performed immunohistochemistry for β₁ integrin and p63 – putative keratinocyte stem cell markers (Figure 4.7). In suprabasal keratinocytes, β₁ integrin expression was low (bottom 1/3 brightness, β₁\text{dim}) or completely absent. The majority of basal keratinocytes expressed moderate (middle 1/3 brightness, β₁\text{mid}) or high (top 1/3 brightness, β₁\text{bri}) levels of β₁ integrin. Additionally, p63 expression was predominately localized to the basal keratinocytes, with clusters of p63\text{+} cells overlapping clusters of β₁\text{bri} cells.

These clusters of β₁\text{bri}p63\text{+} keratinocytes were located predominately in the bottoms of narrow 50µm and 100µm channels (Figure 4.7A and B) and in the corners of wide 200 µm and 400µm channels.
channels (Figure 4.7C and D). In contrast, β1 brp63+ keratinocytes were randomly distributed within the basal layer of keratinocytes cultured on flat interfaces (Figure 4.7E). This suggests the ability of microtopography to sequester phenotypically similar keratinocytes.

4.4 Discussion

Future innovations to skin substitutes necessitate the development of a 3D in vitro skin model that enables facile systematic evaluations of the effect of microtopographic features on keratinocyte function in cellular niches that mimic the physical topography of the DEJ. This study builds upon our µDERM model (Bush and Pins, 2012) to demonstrate that topographic features can drive keratinocyte compartmentalization into proliferative, synthetic and β1 brp63+ keratinocyte niches. In this study, we found that epidermal thickness was increased in and near narrow channel geometries and that µDERMs containing channel topography exhibited a more defined stratum granulosum and a robust basal layer of keratinocytes, suggesting that topographic features contribute to keratinocyte-mediated epidermal morphogenesis. Further, the density of ki67+ keratinocytes was increased in cellular regions with narrow channel geometries, while the amount of laminin-332 deposited on µDERM surfaces was increased in regions with wide channels. Additionally, we found that β1 brp63+ keratinocytes clustered in the bases of narrow channels and the corners of wider channels. Together, these results support the hypothesis that keratinocytes cultured on µDERM may aggregate into distinct cell subpopulations in response to topographic cues. These findings also suggest that, independent of biochemical cues, microtopography may be used to drive cellular function.

In nature, the epidermis conforms to the complex series of rete ridges and papillary plateaus of the DEJ, creating 3D biophysical and biochemical microniches that regulate keratinocyte phenotype and cellular functions. In this study, we seek to precisely recapitulate the keratinocyte microenvironments of the DEJ. Importantly, we have found that incorporation of this topography improves the overall epidermal morphology. Notably, the basal cells on µDERMs containing microchannels exhibit the characteristic cuboidal shape seen in native skin and appear to be well attached to the collagen gel. We also not the presence of a more defined stratum granulosum in
channel topographies. The stratum granulosum is critical for the development of barrier function, providing a strong clinical motivation for incorporation of DEJ topography in future skin substitutes.

In our µDERM model, we see a statistically significant increase in the number of proliferative keratinocytes in narrow channels compared to wide channels and flat controls. Our new µDERM model incorporates fibroblasts into the dermal layer and creates a more biomimetic *in vitro* model system that enables the evaluation of the effect of microtopography on keratinocyte proliferation. Importantly, in first generation µDERMs lacking fibroblasts there were no significant differences in ki67+ cell density between channels of different dimensions (Bush and Pins, 2012). However, an increase in laminin-332 deposition was demonstrated in wider channels. Since both proliferative and synthetic keratinocytes are essential for proper epidermal morphogenesis, DEJ topography may regulate these two functions as a response to soluble factors. In future studies we will further probe this by quantifying the effect of exogenous KGF on keratinocytes cultured in different microtopographies.

Our results with µDERMs containing fibroblasts suggest that microtopography may contribute to modulating keratinocyte proliferation. These findings significantly augment our previously proposed space filling mechanism to explain increased epidermal thickness in narrow channels of keratinocyte microniches (Bush and Pins, 2012). In our earlier studies on bioengineered skin substitutes containing microfabricated basal lamina analogs lacking fibroblasts, we observed a decrease in proliferating keratinocyte following initial seeding: first in narrow channels (3 days) and then in wide channels (7 days), and we found no statistically significant differences in ki67+ keratinocyte density in channels of different dimensions (Bush and Pins, 2012). This led us to propose a space filling mechanism to explain the increased epidermal thickness in narrow channels. However, here we show that in µDERMs containing fibroblasts (after 7 days A/L), the density of proliferating cells along the DEJ is higher in narrow (100µm) channels. Further, the density of proliferating cells on the scaffold is also higher in narrow (50µm) channels. This suggests that channel topography can direct cellular proliferation and indicates that a space filling
mechanism is not solely responsible for increased epidermal thickness. Previous work has demonstrated the importance of keratinocyte-fibroblast paracrine signaling to the maintenance of the proliferative keratinocyte phenotype. We hypothesized that the absence of fibroblast signaling in our previous work may have resulted in a quiescent phenotype, limiting our ability to fully investigate microtopographic cues. To address this limitation and to generate a more physiologically relevant model, we incorporated dermal fibroblasts into our µDERM model. Our results which demonstrate a thicker, more robust epidermal layer in the presence of fibroblasts are consistent with previously published works and suggest that the incorporation of fibroblasts into our model system allows us to more explicitly probe the ability of microtopography to create distinct keratinocyte niches. Incorporating fibroblasts into the dermal sponge may be particularly important for future in vivo studies. A previous study using a murine transplantation model demonstrated that incorporation of fibroblasts into a composite skin substitute not only improved epidermal formation but also enhanced vascularization and reduced graft contraction in vivo (Erdag and Sheridan, 2004). Despite these enhancements to our model system, our understanding of the mechanisms that govern the topographic modulation of epidermal thickness remain incomplete. Although we have demonstrated increased keratinocyte proliferation in narrow microchannels, our previous results with fibroblast-free µDERMs suggest that the increased epidermal thickness observed in narrow channels may be a result of more than increased proliferation. In the future, it would be interesting to characterize the initial seeding of keratinocytes on µDERMs and to determine whether or not the change in the epidermal thickness can be predicted by the keratinocyte proliferation rate when normalized to the initial cell attachment density.

In addition to proliferation, we looked at keratinocyte commitment to terminal differentiation by immunostaining for involucrin. Involucrin was expressed in the suprabasal layers and excluded from the basal layers of all µDERM. Although in native tissue involucrin expression is confined to the upper strata, on many of the µDERMs, the involucrin positive layer contained all of the suprabasal cells. This is consistent with previous reports that show that in vitro keratinocyte cultures exhibit hyper-involucrin expression with only the basal layer retaining involucrin.
negative cells (Banks-Schlegel and Green, 1981; Watt et al., 1987). Additionally, in vivo during the early stages of wound healing or areas of hyperproliferation thicker involucrin layers are observed (Bernard et al., 1986; Chen et al., 2013; Li et al., 2000). Interestingly, in some of the microchannels, we noted multiple layers of involucrin negative keratinocytes. We quantified the thickness of the involucrin negative basal-suprabasal layer and found that there was a slight increase in the thickness of the involucrin negative layer in channels compared to flat. Although this difference was only significant in the 100 µm channels, it may suggest that channel geometries can create a more physiologically relevant model for studying keratinocyte differentiation. However, post hoc power analysis indicated that the power was less than 0.8 so future studies are necessary to determine the potential significance of channel topography on special localization of involucrin.

We also examine the influence of microtopography on the deposition of the BM protein laminin-332 (Aumailley et al., 2005). Importantly, keratinocytes seeded on µDERMs deposited a continuous layer of laminin-332 along the surfaces of all of the microniches at the DEJ. In quiescent skin, laminin-332 is part of the anchoring filaments at the DEJ and is essential for keratinocyte adhesion to the underlying dermis via the α6β4 integrin (Baker et al., 1996; Burgeson and Christiano, 1997; Miyazaki, 2006). Mutations in the genes coding for the laminin-33 subunits (LAMA3, LAMB3, and LAMC2) lead to junctional epidermolysis bullosa (JEB) which is characterized by severe blistering at the lamina lucida (Fine et al., 2000; Meng et al., 2003). Additionally, following skin wounding laminin-332 is secreted by epidermal keratinocytes to facilitate wound re-epithelialization (Amano et al., 2004; Nguyen et al., 2000; Santoro and Gaudino, 2005). We showed increased laminin synthesis was inversely related to proliferating keratinocyte density. In wide (200µm and 400µm) channels, laminin deposition was increased compared to narrow channels. In 400µm channels, laminin deposition was also increased compared to flat controls. This relationship suggests a synthetic keratinocyte niche may exist in wide channels. Since both keratinocyte proliferation and BM deposition are critical for wound healing, these results suggest the importance of including microtopographic features of multiple dimensions in complete tissue engineered skin grafts.
Finally, we examine the influence of microtopography on the localization of the stem-like \( \beta_1^{\text{bri}} \) p63\(^+\) keratinocyte population. We demonstrated clustering of these cells in the base of narrow channels and the corners of wide channels, supporting the role of cellular adhesion in keratinocyte stem cell maintenance. In native skin, keratinocyte stem cells are found to preferentially locate to the tips of the DP or the base of the rete ridges (Lavker and Sun, 1982, 1983; Watt, 1998, 2001, 2002). However, on flat skin substitutes, these cells are randomly distributed. The ability of \( \mu \)DERM to recreate this patterning \textit{in vitro} provides an important platform for future studies. Further, the heterogeneity of \( \beta_1 \) integrin and p63 expression in basal keratinocytes and the clustering of \( \beta_1^{\text{bri}} \) p63\(^+\) keratinocytes further supports the theory that distinct keratinocyte microniche topographies on \( \mu \)DERMs modulate keratinocyte function. These results suggest that \( \mu \)DERMs may promote stem cell clustering; however, given the controversy over epidermal stem cell markers and distinct stem cell populations, further evaluation is necessary. To further probe this clustering phenomenon and to better elucidate the feasibility of creating an \textit{in vitro} stem cell niche, future studies will focus on isolating and characterizing keratinocytes from microniches for clonal analysis via microdissection. Importantly, the existence of a keratinocyte response to morphological cues may help explain the heterogeneous basal keratinocyte population that is observed as keratinocytes respond to their local microenvironments.

The mechanism by which microtopography promotes cell sequestering both \textit{in vitro} and \textit{in situ} is not completely understood. One hypothesis is that cell phenotype and function is driven by variable nutrient availability due to the diffusion and mass transport profile through the substrate. In the \( \mu \)DERM model, the channel bases are in closer proximity to the dermal sponge than the plateaus, which we hypothesize will result in a higher concentration of fibroblast secreted cytokines in channels compared to plateau regions. This may be partially responsible for the differences in cell function between channel regions, plateau regions and flats. However, the differences in laminin 332 deposition, keratinocyte proliferation, epidermal thickness and \( \beta_1^{\text{bri}} \) p63\(^+\) keratinocyte localization between channels of different dimensions suggest mass transport of paracrine signals through the collagen gel may not be the only mechanism involved.
in the keratinocyte response to microtopography. Differential oxygen diffusion through the keratinocyte layers may also create localized regions of hypoxia. Importantly, regional hypoxia is present in native skin, particularly in hair follicles and dermal glands (Rosenberger et al., 2007). *In vitro* studies have shown that keratinocytes grown under hypoxic conditions exhibit reduced laminin 332 synthesis (O'Toole et al., 1997). Here we have demonstrated that keratinocytes grown in narrow channels generate a thicker epidermal layer and also exhibit reduced laminin 332 synthesis compared to wide channels and flat controls. The increased epidermal thickness may create regional hypoxia which results in a reduction of laminin synthesis. However, hypoxia alone cannot account for the differences in laminin 332 synthesis because laminin deposition in 400µm channels is increased compared to on flats, despite having a much thicker epidermal layer within the channel. Finally, microtopographic mechanical cues may drive cellular function through static compressive and tensile forces induced by the topography. Previously, Fratzl et al. demonstrated that geometric cues such as channel surface area and local substrate curvature influenced the rate of bone tissue growth (Rumpler et al., 2008). It is likely that multiple microtopographic-mediated mechanisms are responsible for the observed phenomenon. Future studies will investigate the specific contributions of mass transport and nutrient diffusion, hypoxic gradients and static mechanical stresses on keratinocyte phenotype and function in an attempt to further elucidate the importance of the microtopographic environment of the DEJ.

By integrating microfabrication technologies into the biomaterials design process, this work provides a robust research platform which we began to use to conduct systematic analyses of the fundamental relationships between the precise dimensions of the 3D cellular microenvironments and keratinocyte functions that significantly enhance the regeneration of robust epidermal layers on the surfaces of our skin substitutes. One benefit of the µDERM platform is that the micropatterned tissue analog is implantable, making it versatile for future *in vivo* wound healing studies as well as *in vitro* assays. Using this platform, we will continue to identify design parameters for the clinical development of robust skin substitutes that would benefit the growing need for treatment of burns, chronic wounds and diabetic ulcers.
Our findings from this study suggest a key role for microtopography in the segregation and promotion of keratinocyte niches. Strategic selection of microtopographic features can be used to design more advanced engineered skin constructs targeted to specific functions for both in vitro models as well as for clinical use. To reach the full potential of microtopographic regulation of keratinocyte phenotype, further research is necessary to elucidate the mechanisms behind niche formation. In the future we plan to examine the temporal synthesis of different BM proteins and the development of barrier function on μDERM with different topographical geometries. Our findings suggest that these novel μDERMs will serve as a platform for the development of highly tailored tissue engineered skin substitutes for use in the treatment of full-thickness wounds and as an in vitro organ system to study skin morphogenesis, wound healing, epidermal pathologies and drug screening assays.

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4.6 References


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Chapter 5: Keratinocyte Attachment and Stem Cell Localization on Multi-Dimensional Dermal Papillae Analogs

5.1 Introduction

In vitro cell culture has long provided investigators with a powerful research tool, however until recently the majority of cell culture was performed in 2-D on non-physiologically relevant substrates. Recently, there has been a paradigm shift towards 3-D cell culture that better represents the in vivo situation to increase the physiological relevance of in vitro experiments (Haycock, 2011; Justice et al., 2009; Pampaloni et al., 2007). These 3-D cell culture models allow for the study of epidermal morphogenesis and epidermal processes including proliferation, differentiation and basement membrane protein deposition in the context of cell-cell, cell-soluble and cell-matrix interactions (Bellas et al., 2012; Gotz et al., 2012a; Gotz et al., 2012b; Groeber et al., 2011; Huang et al., 2010). While these models represent significant scientific advancements, what is missing is a model system which allows investigators to probe cellular responses to microtopographical features.

Three-dimensional tissue engineered skin constructs are popular in vitro models for systematically studying cell-cell and cell-matrix interactions that direct epidermal morphogenesis and influence tissue pathologies. One method for generating these constructs is to culture keratinocytes on a fibroblast populated collagen gel, raised to the air-liquid interface to allow for epidermal stratification. Morphologically, these tissue engineered skin substitutes resemble native skin with a stratified keratinocyte layer on a dermal substrate. However, the dermal-epidermal interface in native skin is marked by a complex interdigitated topography. The keratinocyte layer conforms to the rete ridges and dermal papillae resulting in distinct keratinocyte microniches. The majority of current tissue engineered skin substitutes incorporate a flat interface which lacks this topography. One exception to this is the use of de-epithelialized dermis (DED) for the dermal substrate. Although DED provides topographical cues, it also provides numerous biochemical cues and therefore does not allow for interrogation of
topographical effects in a fully defined model system. As such, there remains a need for a facile model system that facilitates systemic analyses of the cell-cell and cell-matrix interactions that direct keratinocyte stem cell clustering, skin morphogenesis, tissue regeneration and the pathogenesis of disease progression.

The purpose of this study is to create an in vitro model system (platform) to evaluate the interactions between keratinocytes and dermal-epidermal junction topography in three dimensions by recreating the physical keratinocyte microniche. An understanding of how these cellular microniches regulate keratinocyte proliferation, migration and differentiation will facilitate the development of a more robust skin model system and aid in the development of the next generation skin substitutes. Recently, we demonstrated that microchannel topography creates distinct keratinocyte functional niches on the surface of 3D micropatterned dermal-epidermal regeneration matrices (µDERMs) using cross-sectional histology and quantitative immunohistochemistry (Clement et al., 2013). While these studies provide important insight into the importance of microtopographic cues, the channel topographies do not fully recreate the dermal papillae structure of the DEJ. We hypothesize that this topographic interface promotes keratinocyte stem cell clustering and directs keratinocyte functions that facilitate epidermal regeneration. To test this hypothesis, our laboratory has developed a facile technique for creating precisely defined micropatterned collagen dermal-epidermal junction templates to study how keratinocytes respond to microtopographical features and cellular microniches. This paper describes the fabrication of these 3D analogs and methods for immunostaining and confocal microscopy to investigate keratinocyte stem cell clustering on DEJ templates that mimic native skin.

5.2 Materials and Methods

5.2.1 Micropatterned DEJ Geometric Design

Two different geometric configurations were explored for whole mount analysis on micropatterned DEJ templates: an array of hexagonal wells and an array of multi-scale hexagonal posts. Hexagonal arrays consisted of 200 µm diameter hexagonal wells separated by 200 µm
plateaus (Figure 5.1). The hexagonal well arrays were used initially to establish whole mount microscopy and immunostaining methods.

To create topographic features that more closely mimic native tissue architecture, we developed arrays of multi-scale hexagonal posts that mimicked the dermal papillae of the DEJ, using dimensions identified by our histological analyses presented in Chapter 4 (Figure 5.2). Specifically, large 400 µm and small 54 µm posts (LP and SP respectively) were separated by both wide (200 µm) and narrow (50 µm) channels (WC and NC respectively) in order to incorporate both synthetic and proliferative keratinocyte niches.
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5.2.2 Fabrication of Micropatterned DEJ Templates

Micropatterned DEJ templates were created by polymerizing type I collagen on a patterned negative mold as illustrated in Figure 5.3.

Figure 5.2 Design of Dermal Papillae Analogs. (A) Schematic of the photolithography mask used for patterning hexagonal papillae (white) separated by channels (black) illustrating channel dimensions. LP-D = Large papilla diameter. SP-D = Small papilla diameter. WC-W = Wide channel width. NC-W = Narrow channel width. (B) 3D rendering of dermal papillae analogs. Papillae tops are shown in blue and channel bottoms in red.

Figure 5.3 DEJ Analog Fabrication. Photolithography was used to create a silicon wafer with microtopographic features resembling the DEJ (A-C). Polydimethylsiloxane silicone elastomer (PDMS, 10:1 base to curing agent; Sylgard184; Dow Corning) was cured on the wafer’s surface creating a negative mold (D). PDMS is coated with 1% BSA (E) and then type I collagen was self-assembled on the micropatterned molds (F). DEJ analogs were crosslinked with 5mM EDC, conjugated with fibronectin (FN, 32 µg/cm²) and sterilized in antibiotics (G). Then the micropatterned DEJ surface was seeded with keratinocytes (H) and following 48 hours, submerged culture, DEJ analogs were raised to the air-liquid interface. (I) Finally, DEJ analogs were fixed and punch biopsies were acquired for IHC analysis.
Specifically, a master silicon wafer with hexagonal papillae separated by narrow channels and wide hexagonal wells was generated using photolithography. Hexagonal papillae were designed with a diameter of 400um, spacing of 50 µm and a depth of 200 um (Figure 5.2A). Polydimethylsiloxane silicone elastomer (PDMS, 1:10 base to curing agent) was poured over the silicon master, degassed under vacuum and then polymerized at 60 °C to create a negative mold. PDMS molds were coated in 1% bovine serum albumin for 30 minutes, rinsed in phosphate buffered saline (PBS) and air dried.

Type 1 collagen was extracted and purified from rat tail tendons (tissue harvested from animals euthanized for other IACUC approved protocols at Worcester Polytechnic Institute) according to previously published methods. Collagen was lyophilized and resuspended in 5mM HCL at 10 mg/ml. 0.8 ml of collagen was neutralized with 5x Dulbecco’s Modified Eagle Medium (DMEM) with 0.22 M NaHCO$_3$ and 0.1 N NaOH, cast onto PDMS molds and then polymerized at 37°C overnight. Following polymerization, the DEJ matrices were carefully removed from the molds and cross-linked with 5mM 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide hydrochloride (EDC) for 4 hours at room temperature. DEJ matrices were then passively adsorbed with 32 µg/cm$^2$ fibronectin overnight. Finally, DEJ matrices were sterilized in an antibiotic cocktail (100 IU/ml-100 µg/ml penicillin-streptomycin, 2.5 µg/ml amphotericin B, 10 µg/ml ciprofloxacin, 100 µg/ml gentamycin) for 24 hours in preparation for keratinocyte culture.

5.2.3 Cell Culture and Media Formulations

Using previously described methods, primary neonatal human foreskin keratinocytes (NHKs) were isolated from foreskins obtained as non-identifiable discard tissue from the University of Massachusetts Memorial Medical Center (Worcester, MA) and approved with exempt status from the New England Institutional Review Board. Prior to experimental use, keratinocytes were cultured on a feeder layer of mitomycin C treated J2s (generously donated by Dr. Stelios Andreadis, State University of New York at Buffalo, Buffalo, NY). NHKs were cultured in a 3:1 blend of high glucose DMEM and Ham’s F12 with 10% fetal bovine serum and 1% penicillin–streptomycin supplemented with adenine (1.8 × 10$^{-14}$ M), cholera toxin (10$^{-10}$ M), hydrocortisone

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(0.4 μg ml⁻¹), insulin (5 μg ml⁻¹), transferrin (5 μg ml⁻¹) and triiodo-L-thyronine (2 × 10⁻⁹ M). After initial NHK plating, medium was replaced with NHK medium containing 10 ng ml⁻¹ epidermal growth factor (EGF). Keratinocytes were seeded onto DEJ matrices in seeding medium, a 3:1 blend of high glucose DMEM and Ham’s F12 with 1% fetal bovine serum and 1% penicillin–streptomycin supplemented with cholera toxin (10⁻¹⁰ M), hydrocortisone (0.2 μg ml⁻¹), insulin (5 μg ml⁻¹) and ascorbic acid (50 μg ml⁻¹). Following seeding the medium was replaced with priming medium (seeding medium supplemented with 24 μM BSA, 25 μM oleic acid, 15 μM linoleic acid, 7 μM arachidonic acid, 25 μM palmitic acid, 10 μM L-carnitine and 10 mM L-serine). For air–liquid interface (A/L) culture, DEJ matrices were cultured in serum-free priming medium supplemented with 1 ng ml⁻¹ EGF. Both keratinocytes and seeded matrices were maintained at 37°C and 10% CO₂.

5.2.4 Micropatterned DEJ Matrix Seeding
Following detachment with 0.05% trypsin, NHKs were spun down, resuspended in seeding medium and seeded on micropatterned DEJ matrices at a density of 2.5x10⁵ cells/cm² for 2 hours. Following incubation, unattached cells were rinsed off and cell-seeded matrices were cultured overnight submerged in seeding medium. Seeding medium was then replaced with priming medium for 48 hours at which point the DEJ matrices were raised to the A/L interface for up to 3 days with daily medium exchanges.

5.2.5 Verification of Topographical Features of Micropatterns
Quantitative light microscopy was used to validate the dimensions of micropatterned DEJ. Matrices were imaged using a Nikon Eclipse TS100 inverted microscope and images were acquired with an RT Color Spot camera (Diagnostic Instruments). Hexagonal well and post diameter was determined by averaging the length of the three diagonals. Well spacing was determined by taking the average of the distance between each well edge and its nearest neighbor (Figure 5.2b). Measurements were taken of at least 30 wells on 3 scaffolds. Well depth was estimated using z-stacks obtained with confocal microscopy.
5.2.6 Analysis of Initial Keratinocyte Seeding on Micropatterned DEJ Matrices

Following the 24 hours seeding period, micropatterned DEJ matrices were fixed in 10% buffered formalin for 1 hour. DEJ matrices were rinsed with PBS and then incubated with Hoechst (20 µg/ml) were placed epidermal side down in a 35 mm diameter glass bottom specimen chamber with a 0.19 mm thick coverslip bottom (MatTek Corporation, Ashland, MA) and imaged using a Leica SP5 point scanning confocal microscope at 10x (dry) or 20x (oil immersion). Z-stack images were acquired throughout the entire thickness of the cell layer. Maximum projections were created from the individual z-stack images for the top plane (plateaus of hexagonal papillae) and the bottom plane (channels and hexagonal wells) as well as the full z-stack.

5.2.7 Immunofluorescent Staining and Image Analysis

Micropatterned DEJ matrices were immunostained for β1 integrin and p63 to determine the initial seeding distribution of the β1<sup>+</sup> keratinocytes and p63+ keratinocytes on micropatterns using methods protocols were adapted from methods previously published by Jensen <i>et al</i> (Jensen <i>et al</i>., 1999). Briefly, the constructs were fixed in 10% buffered formalin for 2 hours at room temperature and then rinsed with PBS. A 5mm biopsy punch was used to take up to 3 samples from the centers of each graft for immunostaining. Samples were blocked and permeabilized in permeabilization buffer comprised of 0.25% gelatin from cold water fish skin (Sigma), 0.5% skim milk, 0.5% Triton X-100 (Sigma) in 20mM HEPES with 0.9% sodium chloride (pH 7.2) for 30 minutes on a shaker plate. Following permeabilization, micropatterned DEJ matrices were incubated overnight on a shaker plate at room temperature in either mouse anti-human β1 integrin primary (P5D2; Developmental Studies Hybridoma Bank) or rabbit anti-human p63 (H-137, Santa Cruz) diluted 1:200 in permeabilization buffer. Following three exchanges of PBS with 0.2% Tween20, samples were rinsed in PBS+Tween for 4 hours on a shaker plate with exchanges every 20 minutes. Then samples were incubated in species matched secondary antibody (goat anti-mouse or goat anti-rabbit AlexaFluor 568 secondary; Life Technologies) diluted 1:100 in permeabilization buffer overnight at room temperature. To removes unbound secondary, following three exchanges of PBS+Tween, samples were incubated in permeabilization buffer for 2 hours on a shaker plate with exchanges every 20 minutes, overnight
on the shaker plate, and then rinsed for an additional 2 hours with exchanges every 20 minutes. Samples were then stained with Hoechst (20µg/ml) and incubated overnight in permeabilization buffer before imaging.

5.3 Results
5.3.1 Micropatterned Collagen Matrices Replicate Patterns on Negative Replicates

Micropatterned collagen matrices were generated by polymerizing a type 1 collagen gel on a PDMS replicates. Micropatterns were designed with either hexagonal wells or hexagonal papillae. For hexagonal well matrices, the specified well diameter was 200µm while the measured diameter was 211.4 µm. The specified depth was 200µm while the measured depth 103.8µm (Figure 5.4).

![Figure 5.4 Characterization of hexagonal well DEJ analogs.](image)

For hexagonal papillae matrices, the specified papillae diameters were 400µm and 54 µm and the specified channel dimensions were 50µm and 200µm. Due to challenges patterning the tall, narrow 54 µm papillae, these structures did not pattern on all µDERM. This resulted in larger hexagonal wells instead of the specified 200µm annular channels. For fully patterned papillae matrices, actual papillae widths were measured at 50.9 µm and 388.1 µm separated by channels measured at 42.1 µm and 186.6 µm. In absence of the smaller papillae, the measured diameter of the resulting hexagonal well was 476.7 µm. Ultimately, patterned papillae matrices still contained both narrow proliferative niches and wide synthetic niches. Similar to the hexagonal
well matrices, the specified depth was 200µm but the measured depth was only 129 µm, approximately half the designated depth (Figure 5.5).

5.3.2 Keratinocytes Conform to the Topography of Micropatterned DEJ Analogs

In order to assess our ability to study cellular response to micropatterned collagen matrices, keratinocytes were seeded at a density of $2.5 \times 10^5$ cell/cm$^2$ on micropatterned matrices for 24 hours. Seeded cells conform to the topography of the micropatterned collagen matrices and approximate a monolayer. Figure 5.6 and Figure 5.7 show confocal images of keratinocytes on micropatterned matrices. Notably, instead of filling the wells, cells formed a confluent monolayer on the top surface of the matrices and on the well and channel bottoms of the matrices. Initially, the false color max projection of Figure 5.6C seems to show that multiple layers of keratinocytes may be present within the narrow microchannels. However, examination of the sides of the wide hexagonal wells and the full z-stacks suggests that these multiple layers simply represent a uniform monolayer of keratinocytes on the vertical surface of the channels.
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Figure 5.6 Confocal microscopy images of keratinocytes seeded on micropatterned papillae DEJ analogs for 24 hours. (A) Max projection of Z-stack of the top plane (papillae plateaus). (B) Max projection of Z-stack of the bottom plane (channel bottoms). (C) False color max projection of the complete Z-stack with the bottom plane (channel bottoms) displayed in red and the remaining planes displayed in blue.

These observations are confirmed through examination of keratinocytes seeded on hexagonal well DEJ analogs (Figure 5.7). Examination of the 3D rotation shows keratinocytes along the bottoms and sides of the wells (B) while the holes in the top plane (D) indicate the keratinocytes do not fill the wells, but rather formed a monolayer conforming to the surface topography.

5.3.3 Keratinocytes Expressing High Levels of β₁ Integrin Localize to Hexagonal Wells after 24 Hours A/L Culture

Following 24 hours of culture at the A/L interface, micropatterned hexagonal well DEJ analogs were fixed and immunostained for β₁ integrin and imaged using confocal microscopy (Figure 5.8). β₁ integrin is expressed on the cell membrane of keratinocytes in the basal layer. In particular, β₁ integrin expression is increased in keratinocytes at the bottoms of hexagonal wells and on plateaus near wells. This is more readily apparent when images are false colored to indicate areas of high β₁ integrin expression (blue; Figure 5.9 B and D)
Figure 5.7 Keratinocytes seeded on micropatterned DEJ containing hexagonal wells for 24 hours approximate a monolayer. Keratinocytes were loaded with calcein AM (green) and stained with Hoechst (blue). (A) Confocal max projection of keratinocytes seeded on hexagonal wells. (B) 3D rotation of confocal Z-stack. T and B indicate the top and bottom of the construct respectively. (C) Max projection of bottom plane (well bottoms). (D) Max projection of top plane (plateaus).
Figure 5.8 β₁ integrin expression in keratinocytes cultured at the A/L interface on DEJ containing hexagonal wells for 24 hours. β₁ integrin (red), Hoechst (blue) and calcein (green) labeled keratinocytes. Maximum projection (bottom row) shown at higher magnification. β₁ integrin expression is observed on the cell membrane of basal keratinocytes, especially those located within or near hexagonal wells.
Figure 5.9 False colorization of β₁ integrin expression in keratinocytes seeded on DEJ analogs containing hexagonal wells. (A) Maximum projection of true color image. (B) False color image of β₁ integrin expression indicating areas of high (blue), mid (green) and low (red) β₁ staining intensity. (C) Cross-section of true color β₁ integrin expression. (D) Cross-section of false-color β₁ integrin expression.

5.3.4 Keratinocytes Expressing High Levels of β₁ Integrin Localize at the Bases of Hexagonal Papillae at 3 Days

After 3 days of culture at the air-liquid interface, seeded matrices were fixed and stained for β₁ integrin. Figure 5.10 shows confocal images of β₁ integrin stained keratinocytes on micropatterned matrices. β₁ integrin expression was confined to the basal layer.
Figure 5.10 β₁ integrin expression in keratinocytes cultured on DEJ analogs containing hexagonal papillae for 3 days at the A/L interface. (A – C) True color image of keratinocytes stained for β₁ integrin expression (red) and labelled with Hoechst (blue). (D-F) False colored imaged of β₁ integrin expression showing high (blue), mid (green) and low (red) levels of β₁ integrin. A and D show the top planes of the confocal Z-stack, including the tops of the papillae through the upper keratinocyte strata. B and E show the bottom planes of the confocal Z-stack including only the bottoms of the hexagonal wells and narrow channels. C and F are max projections of the full confocal Z-stack. β₁ integrin is expressed in keratinocytes located throughout the basal layer, but keratinocytes at the bases of hexagonal papillae and in the bottoms of narrow channels have higher levels of β₁ integrin expression.
of keratinocytes, where the majority of the cells had detectable expression. The areas with the highest \( \beta_1 \) integrin expression are located in the bottoms of microwells and on the top surface of matrices in close proximity to microwells, as illustrated by the presence of blue and green regions on the false colored images (Figure 5.10 D-F).

5.3.5 \( p63^+ \) Keratinocytes are Found in the Basal Layer

To further investigate keratinocyte clustering on DEJ analogs, we examined \( p63 \) expression on analogs containing hexagonal papillae. Although \( p63 \) expression was confined to the basal layer, the majority of basal keratinocytes stained positive for \( p63 \), with no discernable patterning. Notably, despite the relative uniformity in the distribution of \( p63^+ \) nuclei within the basal layer, the keratinocytes in narrow channels appeared to express higher levels of \( p63 \) compared to the keratinocytes located on plateaus or wider channels.

![Figure 5.11 p63 Expression on Dermal Papillae Analogs. Max projections of top plane.](A), bottom plane (B) and full stack (C) of confocal z-stack. \( p63^+ \) keratinocytes are located in the basal layer both in channels and on hexagonal papillae.

5.4 Discussion

The development of both the next generation clinical skin substitutes and advanced \textit{in vitro} skin models for drug screening and the study of wound healing and disease pathogenesis requires a greater understanding of how topographic cues drive cellular function. Ultimately, incorporating these cues in a logical and precise manner will allow for skin substitutes that more closely mimic native skin and provide more physiologically relevant data. Previously, we utilized topographic features to drive keratinocyte clustering in proliferative (narrow), synthetic (wide) and \( \beta_1^{br} p63^+ \)
(corners) keratinocyte niches. However, these results were obtained through analysis of 2D histological sections. In order to more fully understand the organization of keratinocytes in three-dimensions, it is beneficial to characterize the distribution of keratinocyte sub-populations across the entire basal surface. To this end we have developed a novel method for whole mount analysis of keratinocyte responses to microtopographical features. Using this model system, we have shown that clustering of $\beta_1^{\text{bri}}$ keratinocytes in channels is apparent following only 3 days of A/L culture and some clustering may be observed as early as 1 day. Further, these results support our previous histological findings that $\beta_1^{\text{bri}}$ keratinocytes cultured on $\mu$DERM aggregate in narrow channels and channel corners.

Whole mount analysis with confocal microscopy can provide a more complete picture of cellular distribution on micropatterned templates than cross-sectional analysis because it is not limited to only a small section of the construct. Fluorescent labeling of cells in conjunction with fluorescently labeled immunostaining provides a way to easily visualize the topographical localization of keratinocyte subpopulations. Additionally, in the future these confocal methods can be adapted to provide for non-destructive graft imaging.

We have used this method to demonstrate preferential clustering of $\beta_1$ integrin bright keratinocytes near hexagonal microwells at 1 day and in both narrow microchannels and corners of wide wells at the base of hexagonal papillae after 3 days culture at the air-liquid interface. Additionally, we have demonstrated p63 expression throughout the basal compartment. These results support our conclusion in Chapter 4 that DEJ topography creates keratinocyte stem cell microniches.

It is interesting that we observed $\beta_1$ integrin bright keratinocyte clustering on the top surface of micropatterned templates near the well openings as well as in the corners of wells. In our histological analyses of keratinocytes seeded on microchannel topographies (Chapter 4), we demonstrated clustering in the bottoms of channels after 7 days air-liquid culture, but did not note clustering in the proximity of channels. One possible explanation for this is that cross-sectional analysis of skin grafts is limited to a 2-D interpretation of our 3-D constructs, limiting
our ability to fully observe the clustering phenomenon. Another possibility is that there is a temporal dependence to the clustering phenomenon and that at longer time points clustering is limited to the bottoms of wells. This would suggest that the mechanism for clustering is either cellular migration to preferential locations or phenotypic switch based on location as opposed to cellular segregation upon initial seeding due to topography. Further studies in both our cross-sectional and whole mount analysis systems are necessary to completely elucidate this phenomenon. One advantage of confocal imaging is that it allows for non-destructive imaging of the DEJ analogs. In the future, this may allow us to perform temporal analysis of keratinocyte clustering on a single construct through cellular tracking. One strategy would be to seed genetically modified keratinocytes engineered to express GFP tagged β₁ integrin onto the DEJ analogs. These constructs could then be imaged over time to determine whether or not β₁
keratinocytes are localized to microniches upon initial seeding. Analysis of initial β₁
keratinocyte seeding patterns is of particular interest because β₁ integrin expression is involved in the regulation of keratinocyte adhesion (Levy et al., 2000) and therefore may contribute to the phenomenon of putative keratinocyte stem cell clustering observed in our µDERM and DEJ analog cultures.

Interestingly, while p63 expression was confined to the basal layer, the majority of basal cells were p63⁺ with not observable clustering of p63⁺ cells in wells or channels. This is in contrast to our 7 day A/L cross-sectional data presented in Chapter 4. This expression profile may be indicative of an immature basal layer that has not yet attained steady state. Rather at 3 days, the basal keratinocytes cultured on DEJ analogs remain in an activated proliferative state. Additionally, previous studies have shown that the p63⁺ keratinocyte population can be enriched through selective adherence using type IV collagen (Radu et al., 2002). Previous work also suggests that α6
10G7dim keratinocytes, putative keratinocyte stem cells, rapidly adhere to collagen I substrates (Kaur and Li, 2000). Although it was determined that the rapidly adhering cells were not exclusively stem cells, the short attachment time used in our experiments may lead to an enrichment of the p63⁺ phenotype in the basal layer at early time points. Future studies will examine additional time points to elucidate the temporal relationship of keratinocyte

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stem cell clustering. In particular, we will look at the p63 expression pattern on 7 day DEJ analogs to determine if they replicate the clustering observed in the histological analysis of the µDERM model.

Importantly, this chapter establishes a method for the whole mount analysis of keratinocytes seeded on micropatterned substrates. This provides a valuable platform for assessing the role of 3D topographic microniches in regulating cellular function. Here we examine the role of topography in keratinocyte stem cell clustering but in the future this method can be used to further characterize the formation of the proliferative and synthetic keratinocyte microniches in vitro.

Additionally, although here we used immunohistochemistry on fixed DEJ analogs, in the future this method can be modified to provide for non-terminal live cell imaging. This will allow us to look at the temporal dependence of keratinocyte clustering. In particular, we can use this system to evaluate keratinocyte re-epithelialization in response to a cryoburn in vitro by tracking calcein loaded keratinocytes. This will provide greater insight into how microtopography can direct keratinocyte migration and proliferation. Further, this platform can be used to assess the response of other cell types to microtopographic features. In particular, the epithelium of the gastrointestinal tract features basement membranes with distinct topographic features (Barrett and Rabould, 2008).

5.5 Acknowledgments
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5.6 References


6.1 Introduction

Wound healing is a multi-billion dollar market with over 4 million traumatic and chronic skin wounds treated annually in the United States alone (American Burn Association, 2007, 2013; Sen et al., 2009). While several composite skin and dermal substitutes have achieved some clinical success in restoring damaged skin, limited mechanical stability, sub-optimal wound healing, infection, scarring and prolonged healing times remain persistent problems. As such, there is a continued need for a bi-layered skin substitute that promotes rapid tissue regeneration (cellular ingrowth and angiogenesis), maintains the mechanical stability of the tissue, and provides barrier function (microbial resistance) for the wound site (MacNeil, 2007; Shevchenko et al., 2010). A common limitation of current skin substitutes is the absence of topography at the dermal-epidermal junction. In Chapters 3-5, we have shown that microtopography increases epidermal thickness and creates microniches that support proliferative and synthetic keratinocyte phenotypes in vitro. Although there are 3D in vivo models to study skin wound healing (Geer et al., 2004; Vaccariello et al., 1999), currently there are no in vivo models available to study how microtopography at the dermal-epidermal junction directs wound healing. To address these needs, we have developed a micropatterned dermal-epidermal regeneration matrix (µDERM) composed of a fibroblast populated collagen-GAG sponge laminated to a micropatterned collagen gel seeded with keratinocytes and cultured at the air-liquid interface to promote epidermal stratification.

In the proposed study, we plan to use a well-established animal model for full thickness wound injuries (Medalie and Morgan, 1999) to evaluate the cellular and tissue responses to these novel skin substitutes. This study aims to validate our in vitro findings in vivo and establish a model for investigating aspects of wound healing not easily assessed in vitro, such as angiogenesis. Additionally, we aim to validate the µDERM model system as an implantable system with an
eventual goal of developing a better clinical skin substitute. To do this, we will compare the implantation of flat and micropatterned μDERMs to cultured de-epithelialized dermis (DED) in a full thickness excisional skin wound on the dorsum of athymic mice. Additionally, we will determine the effect of 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide (EDC) crosslinking concentration on in vivo μDERM performance and μDERM topography.

6.2 Materials and Methods

In order to evaluate the formation of functional keratinocyte microniches in vivo, μDERMs containing microchannel topography and cultured at the air-liquid interface for 7-10 days were implanted into full thickness wounds on the dorsum of athymic mice.

6.2.1 Fabrication of μDERMs

μDERMs containing a series of parallel channels (200 μm depth) with varying widths (50μm, 100μm, 200μm, 400μm) were fabricated for implantation as described in Chapters 3 and 4 and previously published (Bush and Pins, 2012; Clement et al., 2013; Downing et al., 2005). Briefly, 10 mg/ml collagen I from rat tail tendons was self-assembled on the micropatterned PDMS negative molds using 5x DMEM with 0.22 M NaHCO₃ and 0.1 M NaOH for 18 hours (37°C and 10% CO₂). Following polymerization, a collagen-GAG sponge was laminated to the back of the micropatterned gel using an additional layer of self-assembled collagen I. μDERMs were crosslinked with either 5mM or 60mM 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide (EDC) for 4 hours at room temperature. Crosslinked μDERMs were removed from the PDMS molds and conjugated with 32 μg/cm² fibronectin (FN). Prior to cell seeding, μDERMs were sterilized in an antibiotic cocktail (100 IU/ml-100μg/ml penicillin-streptomycin, 2.5μg/ml amphotericin B, 10pg/ml ciprofloxacin, 100μg/ml gentamycin) for a minimum of 24 hours at room temperature.

After rinsing with sterile DMEM, the dermal sponges of the μDERMs were seeded with 8x10⁴ neonatal human fibroblasts/cm² in 100μl of NHF medium (high glucose DMEM supplemented with 10% FBS and 1% penicillin-streptomycin) and cultured for 48 hours (37°C, 10%CO₂). μDERMs were then inverted onto air-liquid (A/L) interface culture screens and the micropatterned surfaces were seeded with 5x10⁵ keratinocytes/cm² in serum free medium for 2 hours. Following
72 hours of submerged culture, μDERM were raised to the air-liquid interface and cultured for 7-10 days with daily medium changes prior to implantation. As a control, de-epidermized dermis (DED) was seeded with keratinocytes and cultured alongside μDERMs, as previously described (Bush and Pins, 2012).

6.2.2 Creation of a Full Thickness Wound and μDERM Implantation

All animal care and experimental procedures were approved by the Worcester Polytechnic Institute Institutional Animal Care and Use Committee and conform to the NIH guidelines for the care and use of laboratory animals. A well-established full-thickness excisional wound model was used for implantation studies (Hamoen et al., 2002; Medalie and Morgan, 1999).

Four to eight week old athymic nude mice (Foxn1nu, Harlan) were anesthetized for the duration of the surgical procedure using continuous isoflurane. After cleaning the surgical site with ethanol and betadine, a 1 cm² square region is marked on the mouse’s dorsum to the right of the spine and inferior to the shoulder blade. Surgical scissors were used to create the full thickness wound and excise the skin, including the underlying panniculus carnosus (Figure 6.1A). Grafts (microchanneled μDERM, flat μDERM or positive control DED) were placed in the wound bed and

![Figure 6.1 Implantation of cultured μDERM.](image)

(A) A 1 cm² square of skin is excised from the dorsal side of the mouse. (B) A graft is placed in the wound bed and (C) trimmed to fit precisely. (D) The graft is covered with two layers of Telfa, the second of which is secured with four sutures. (E) A layer of Tegaderm is applied to the dressings and injected with keratinocyte medium to maintain moisture. (F) The Tegaderm is covered with a Band-Aid and (G) the mouse is wrapped with flexible sports bandage to prevent graft and dressing cannibalization.
trimmed to size (Figure 6.1 B and C). Grafts were covered by a piece of Telfa (Kendall Brands, Mansfield, MA) coated with triple antibiotic (Neosporin, Johnson and Johnson, New Brunswick, NJ). A second Telfa dressing was layered over the first and secured with a minimum of one suture (6-0 Prolene, Securos, Fiskdale, MA) on each side (Figure 6.1D). The skin surrounding the Telfa was coated with adhesive tincture of Benzoin and then a piece of occlusive Tegaderm (3M, St. Paul, MN) was used to seal the graft site. In order to keep the grafts moist and provide nutrient support prior to engraftment, keratinocyte medium was injected through the Tegaderm immediately following surgery and daily thereafter (Figure 6.1E). Finally, to further secure the graft and dressings, a Band-Aid (Johnson and Johnson, New Brunswick, NJ) was sutured over the Tegaderm layer and the mouse was wrapped in a flexible adhesive bandage (Figure 6.1F and G). Buprenorphine was supplied in the drinking water (0.02 mg/ml) for 48 hours post surgery.

In order to assess µDERM performance in vitro, multiple types of grafts were evaluated: DED (positive control), flat µDERM, and µDERM containing microchannels. Additionally, based on previous studies by Powell and Boyce (Powell and Boyce, 2007), we were concerned about the high concentration of EDC (60 mM) used for crosslinking during the fabrication of our µDERM. Therefore, the EDC concentration was reduced to 5 mM for flat µDERM. Due to concerns about the effect of a lower EDC concentration on micropattern fidelity, microchanneled µDERM were crosslinked with either 5 mM or 60 mM EDC. This setup is detailed in Figure 6.1.

<table>
<thead>
<tr>
<th>EDC Concentration</th>
<th>Number of Mice</th>
</tr>
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<tbody>
<tr>
<td>DED</td>
<td>N/A</td>
</tr>
<tr>
<td>Flat µDERM</td>
<td>5 mM</td>
</tr>
<tr>
<td>Microchanneled µDERM</td>
<td>5 mM</td>
</tr>
<tr>
<td></td>
<td>60 mM</td>
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6.2.3 Characterization of the Effect of EDC Crosslinking Concentration on µDERM Morphology

In order to assess the effect of EDC crosslinking concentration on µDERM morphology, µDERMs were fixed in neutral buffered formalin, embedded in Paraplast (McCormick Scientific) and
sectioned perpendicular to the microchannel topography. Slides were stained with hematoxylin and eosin (Richard Allen Scientific). Channel depth, channel width and epidermal thickness in the channels were measured for each channel using Spot software as previously described in Chapter 3 and 4. Epidermal thickness on flat controls was also measured.

6.3 Results

6.3.1 Mouse Survival Following Graft Implantation

In order to assess implant success and validate the wound model and implantation protocol, mice were monitored regularly for signs of distress. Although all mice survived the initial surgical procedure, the overall 7 day survival rate was 67% (Figure 6.2). All mice surviving for 7 days survived until the prescribed end of experiment and showed no signs of distress or discomfort following recovery from anesthesia. Three of four mice implanted with control DED grafts survived for at least 7 days following implantation. The sole control death is believed to be a result of bandaging failure. At 24 hours, the bandage had come loose resulting in an exposed wound bed. Despite re-bandaging, the graft site appeared to become infected resulting in death at 3 days. Five of five mice implanted with µDERM cross-linked using 5 mM EDC survived to 7 days. In contrast, zero of three mice implanted with 60mM cross-linked µDERM survived to 5 days (Figure 6.2). All mice treated with 60 mM EDC cross-linked grafts died or were euthanized due to body weight loss between two and four days. These mice began to show signs of distress and dehydration at 2 to 3 days and failed to improve with treatment with gel recovery fluids.
6.3.2 Wound Closure on Athymic Mice

6.3.2.1 Cultured DED Implants Integrate with Surrounding Skin at 7 days

Figure 6.3 shows a DED graft on an athymic mouse 7 days after implantation. The DED is well integrated with the surrounding skin on the left and bottom sides of the graft. Although the upper right hand corner of the DED graft is sheared from the wound bed, there are no signs of infection and there are signs of re-epithelialization of the margin. This, in conjunction with the buckling observed in the center of the graft suggests that the graft may have been disrupted soon after implantation. Importantly, the epidermal layer on the DED appears dry and intact, suggesting the presence of a well formed, stratified, stratum corneum.
Histological evaluation of the excised graft (Figure 6.4) shows a migrating epithelial tongue between the wound margin and the implant. The graft has a robust epidermal layer with a distinct stratum corneum. Additionally, cellular infiltration into the graft is apparent.

6.3.2.2 µDERM Implants Crosslinked with 5mM EDC are Well-Integrated with Surrounding Murine Skin at 7 Days

Figure 6.5 shows an graft 7 days following implantation of a 5 mM EDC-crosslinked µDERM. The µDERM appears to be better integrated than the DED. In particular, the graft appears dry and there is no indication of dehiscence or wound contraction. Additionally, there are no signs of infection and the epidermal layer on the µDERM appears dry and intact. Evaluation of the reverse side of implanted µDERM shows evidence of vascularization of the wound bed (Figure 6.5B).
A histological cross-section of an excised 5mM EDC crosslinked graft is shown in Figure 6.6. A migrating epithelial tongue is clearly visible at the wound margin (Figure 6.6B), however the keratinocytes appear to be migrating between the sponge and collagen gel layer of the µDERM. An epidermal layer is still visible on the surface of the µDERM collagen gel (Figure 6.6C), although it lacks the clear basal organization and stratification seen in µDERM pre-implantation. Interestingly, there was no evidence of micropatterning on the excised graft. Finally, the excised µDERM graft shows evidence of cellular infiltration of the dermal sponge analog (Figure 6.6D).
6.3.2.3 µDERM Implants Crosslinked with 60mM EDC are Poorly Integrated at Early Time Points

Although no mice implanted with 60 mM EDC-crosslinked µDERMs survived until 7 days, grafts were harvested for analysis. Here, results are presented for a µDERM graft implanted for 2 days before the mouse was euthanized for extreme body mass loss. Figure 6.7 shows the explanted graft. In contrast to the DED (Figure 6.3) and 5 mM crosslinked µDERM (Figure 6.5), gross morphological observations suggest that 60 mM EDC crosslinked µDERM are poorly integrated with the surrounding tissue.

Histological evaluation (Figure 6.8) of implanted 60 mM EDC crosslinked µDERM shows poor cellular infiltration and limited graft integration with the surrounding tissue. Interestingly, the µDERM retains its micropatterning and exhibits a thick epidermal layer, although this layer shows early signs of breakdown including disorganization of the strata and pyknotic nuclei (Figure 6.8B). Although there is some evidence of cellular infiltration within the sponge, there is no indication of infiltration into the gel layer (Figure 6.8C). Additionally, the epithelial tongue appears to be migrating between the dermal sponge and the micropatterned collagen gel layer of the µDERM (Figure 6.8D).
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Figure 6.8 H&E of cross-section of an implanted highly cross-linked (60 mM EDC) µDERM graft 2 days following surgery. (A) Composite image of entire graft length and wound margin. (B) High magnification image of the center of the epidermal layer of the µDERM graft. Note the persistence of the micro-channel topography and the epidermal layer on the µDERM. (C) High magnification image of infiltrated µDERM sponge. (D) High magnification image of the wound margin and migrating epithelial tongue (arrow). Scale bar = 500 µm (A) or 250 µm (B-D)

6.3.3 The Adverse Effect of Crosslinking Concentration on Epidermal Thickness is Mitigated by Microtopography in vitro

Previous studies by Powell et al have associated high EDC crosslinking concentrations (50 mM) with poor epidermal morphology (Powell and Boyce, 2006, 2007), however in our previous work with highly crosslinked µDERMs (60 mM EDC), we noted the formation of a robust, well-organized epidermal layer, especially in microchannels, in vitro (Bush and Pins, 2012; Clement, Moutinho and Pins, 2013). In order to determine how EDC crosslinking concentration affects epidermal morphology on µDERMs, we assessed the epidermal morphology of µDERM crosslinked with low (5mM) or high (60mM) concentrations of EDC. Representative H&E images of channels and flat regions of µDERMs crosslinked with 5 mM and 60 mM EDC are shown in Figure 6.9. As in Chapter 4, we observed enhanced epidermal morphology in channel
topographies compared to flat regions on μDERMs crosslinked with both low (Figure 6.9 A-C) and high (Figure 6.9 D-F) concentrations of EDC. Using quantitative morphometric analysis of H&E stained sections of μDERM cultured for 7 days at the A/L interface, we evaluated the effect of crosslinking concentration of epidermal morphology and epidermal thickness. Interestingly, we found that epidermal thickness was increased on the flat surfaces of μDERM crosslinked with 5mM EDC compared to those crosslinked with 60 mM EDC (Figure 6.10). However, within microchannels, epidermal thickness was increased in μDERM crosslinked with 60 mM EDC compared to lightly crosslinked μDERM (Figure 6.10A).

![Figure 6.9 H&E of μDERM cultured at the air-liquid interface for 8 days (pre-implantation). μDERMs were crosslinked with 5 mM EDC (A-C) or 60 mM EDC (D-F) prior to fibronectin conjugation and sterilization. Representative images are shown of flat regions (A, D), narrow 50 μm channels (B, E) and wide 400 μ channels (C-F). Note the difference in channel depth between the different crosslinking concentrations.](image-url)
6.4 Discussion

This chapter presents the results of preliminary implantation studies with our new µDERM skin grafts. We have validated our excisional skin wounding model and surgical implantation technique using cultured DED grafts. To our knowledge, this is the first implantation model that allows for in vivo study of the role of topography in regulating keratinocyte function and epidermal wound healing. Interestingly, we noted a marked difference in the in vivo performance of µDERM depending on the degree of EDC crosslinking used in graft fabrication. Mice grafted with highly cross-linked (60 mM EDC) µDERM did not survive past 4 days and exhibited poor graft integration at these early time points. In contrast, mice grafted with lightly cross-linked (5 mM EDC) µDERM quickly recovered from the implantation surgery. These grafts were well integrated with the surrounding wound margins by 7 days and the graft surface resembled DED. Although the sample size is small, these results suggest a correlation between EDC crosslinking concentration and the tissue response to graft implantation.

Previous studies have shown that although crosslinking with high concentrations of EDC prevents contraction of collagen-GAG scaffolds in vitro, wounds closed with the highly crosslinked (50 mM EDC) scaffold contracted more and had lower rates of cellular engraftment compared to lightly crosslinked scaffolds (1 and 5 mM EDC) (Powell and Boyce, 2007). Interestingly, these studies
also showed that keratinocytes cultured in vitro on collagen-GAG scaffolds crosslinked with 50 mM EDC exhibited poor viability and epidermal organization (Powell and Boyce, 2006). Therefore, we also compared the overall morphology and epidermal thickness of keratinocytes seeded on µDERMs crosslinked with 5 mM EDC to those seeded on µDERMs crosslinked with 60 mM EDC.

On flat µDERM we noted decreased epidermal thickness and basal keratinocyte organization on highly crosslinked scaffolds, consistent with the results published by Powell and Boyce. However, on patterned µDERMs the presence of microtopography appears to mitigate this negative effect. In fact, within the channels of highly crosslinked µDERM, epidermal thickness is increased compared to lightly crosslinked µDERM. Importantly, the fidelity of channel topography is much higher on these highly crosslinked µDERM, yielding channels with deeper features. Together these results suggest that although crosslinking with high concentrations of EDC can inhibit cellular responses to µDERMs, the ability of these highly crosslinked scaffold to maintain the topography of the cellular microniche is important for enhanced tissue response.

Although the mechanical properties of µDERM have not yet been characterized, in handling both 5 mM EDC crosslinked µDERM and 60 mM EDC crosslinked µDERM, we noted that the highly cross-linked scaffolds were less compliant. It is well established that cells respond to substrate stiffness (Discher et al., 2005). Trappmann et al demonstrated that keratinocytes stem cells seeded on stiff collagen coated polyacrylimide hydrogels spread more and maintained their stem cell phenotype compared to cells cultured on more compliant hydrogels (Trappmann et al., 2012). They further concluded that this change in cell behavior was due to differences in mechanical feedback from the anchored collagen fibres. Additionally, Wang et al showed that keratinocyte proliferation and migration were increased on stiffer substrates (Wang et al., 2012). These results suggest that substrate stiffness is an important consideration for the design of implantable scaffolds and that future studies to determine the mechanical properties of highly crosslinked and lightly crosslinked µDERMs may be warranted.
In this pilot study, we validated our *in vivo* wound healing model using control DED implants. We also identified several challenges that will need to be addressed to further the µDERM model. First, we note re-epithelialization between the sponge and collagen gel layer in both lightly and highly EDC crosslinked µDERMs. This may be caused by the thickness of the µDERM relative to the athymic mouse skin. During surgeries, we noted that the surface of the µDERM protruded above the surrounding skin. In the future, making µDERMs thinner may help address this concern. Another concern is the lack of infiltration of the micropatterned collagen gel, which may be a result of the high density of the gel. Using our current fabrication method, the high collagen concentration is necessary to reproduce the micropatterns with high fidelity. However, in the future it may be possible to create a micropatterned collagen-GAG sponge and eliminate the gel layer entirely. This would allow the graft to prevent wound contraction by providing structural support within the wound bed and also create a template for epidermal regeneration including important topographic cues. Finally, while a high degree of crosslinking is necessary to maintain microtopography, highly EDC crosslinked scaffolds have been shown to negatively affect cellular growth and µDERM implantation. Thus it is critical for future studies to identify the minimum amount of crosslinking necessary to maintain the precisely engineered microtopography of the µDERMs or examine different methods of crosslinking.

6.5 Acknowledgments
This research was funded by the NIH (EB-005645). Special thanks to Dr. Mehmet Toner and Octavio Hurtado at the BioMicroElectroMechanical Systems (BioMEMS) Resource Center, Massachusetts General Hospital, Boston, MA (NIH Grant: P41 EB02503 [MT]), for their assistance with the microfabrication processes. I would like to thank my advisor, Professor George Pins, for his scientific contribution to the work. Special thanks to Professor Glenn Gaudette and the members of Gaudette Lab for providing surgical expertise, consultations and support for the *in vivo* studies. I would also like to thank Jen Molignano and Tom Moutinho for surgical assistance, Kevin Ackerman, MacKenzie Brandes and Alyssa Bornstein for laboratory assistance and the Department of Obstetrics and Gynecology at UMMS (Worcester, MA) for providing us with neonatal foreskins for keratinocyte isolations.
6.6 References


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Chapter 7: Conclusions and Future Work

7.1 Introduction
This thesis evaluates the role of topography on epidermal morphogenesis and keratinocyte function in vitro and explores the creation of a full thickness skin substitute for potential future clinical applications. In contrast to other tissue-engineered skin model systems which are characterized by a flat dermal-epidermal interface, our model utilizes a micropatterned collagen gel that can recreate the topography of the native dermal-epidermal junction (DEJ). Our research suggests that the topographic cues of the DEJ may play an important role in wound healing by differentially driving cellular functions including proliferation and laminin 332 synthesis and through the creation of a physical keratinocyte stem cell niche.

7.2 Summary of Results and Conclusions
7.2.1 Part 1: Identification of microchannel niche dimensions that regulate cell function on bilayered skin analogs containing fibroblast paracrine signaling cues
In order to advance current skin substitutes for clinical and in vitro model use, we began by incorporating fibroblast signaling into our previously described Micropatterned Dermal-Epidermal Regeneration Matrix (µDERM) model. The importance of fibroblast-keratinocyte paracrine interactions for epidermal wound healing and for the establishment of in vitro skin models has been well established by multiple laboratories (Delaporte et al., 1989; El-Ghalbzouri et al., 2002; El Ghalbzouri et al., 2004; El Ghalbzouri et al., 2005; El Ghalbzouri et al., 2002; El Ghalbzouri and Ponec, 2004; Erdag and Sheridan, 2004; Knighton et al., 1990; Maas-Szabowski et al., 1999; Marionnet et al., 2006; Werner et al., 2007). Therefore, the dermal collagen-GAG sponge analogs of µDERMs were pre-seeded with $2 \times 10^5$ fibroblasts ($8 \times 10^4$ cells/cm$^2$). Following 48 hours of culture, keratinocytes were seeded on the micropatterned collagen gel and µDERMs were cultured as previously described (Bush and Pins, 2012). We first investigated the effects of fibroblast signaling on epidermal morphology and epidermal thickness by using quantitative
morphometric analysis of hematoxylin and eosin stained histological sections. We found that inclusion of fibroblasts in µDERMs resulted in a better organized epidermal layer characterized by the presence of a defined stratum granulosum and a tightly packed basal layer. The epidermal morphology of µDERMs with fibroblasts more closely resembled keratinocytes seeded on control decellularized dermis (DED) than µDERMs without fibroblasts. Additionally, we showed that fibroblasts increased epidermal thickness on µDERMs both within channels and on adjacent plateaus and flats. These observations are consistent with those in other in vitro model systems (El-Ghalbzouri, Gibbs, Lamme, Van Blitterswijk and Ponec, 2002; El Ghalbzouri, Lamme and Ponec, 2002; Maas-Szabowski, Shimotoyodome and Fusenig, 1999; Werner, Krieg and Smola, 2007). Based on these findings, we hypothesize that fibroblast inclusion in the µDERM model in order to fully evaluate the effect of topography on keratinocyte function.

After demonstrating that fibroblast inclusion positively regulates epidermal thickness and epidermal morphology, we sought to confirm fibroblast signaling within the co-culture model. Keratinocyte growth factor (KGF; fibroblast growth factor 7), previously identified as a major player in keratinocyte proliferation, is secreted by dermal fibroblasts in response to keratinocyte signaling (Maas-Szabowski, Shimotoyodome and Fusenig, 1999). Immunohistochemical staining of µDERMs showed an increase in KGF in grafts incorporating fibroblasts. In conjunction with the increased epidermal thickness and enhanced epidermal organization of µDERMs cultured with fibroblasts, these results suggest active paracrine signaling and provide support for nutrient diffusion through the dense collagen gel layer.

After validating the importance of fibroblast co-culture in our µDERM system, we continued to investigate the role of topographic cues in directing cellular function and epidermal regeneration. Previous analysis of epidermal morphogenesis, cellular proliferation and stem cell localization on µDERMs were performed in fibroblast free culture. However, since the absence of fibroblast paracrine signals may result in a more quiescent phenotype, analyses done on µDERM containing fibroblasts may provide more robust and clinically relevant results. Therefore, using our new co-cultured µDERMs, we systematically analyzed the relationship between microtopographic
dimensions and epidermal morphology, epidermal thickness, keratinocyte proliferation, keratinocyte differentiation, basement membrane deposition (laminin 332) and keratinocyte stem cell clustering. µDERMs cultured with fibroblasts and keratinocytes for 7 days at the A/L interface were fixed and processed for H&E or immunohistochemical staining. Similar to the keratinocyte-only model system, we showed increased epidermal thickness in narrow 50 µm and 100 µm channels compared to wider channels. Additionally, we found that epidermal thickness was increased on plateaus adjacent to narrow channels compared to flat regions and plateaus adjacent to wide channels. These differences in epidermal thickness were statistically significant. Additionally, epidermal organization was further enhanced by the presence of microtopography. In particular, the stratum granulosum and basal layers were more pronounced in µDERM containing microchannels than in flat regions.

After demonstrating changes in epidermal thickness in response topography, we further investigated the underlying mechanism by examining keratinocyte proliferation. Based on the absence of significant difference in the density of ki67+ keratinocytes in channels of varying widths on µDERM lacking fibroblasts, we previously hypothesized a space filling mechanism by which the smaller void volume of the narrow channels filled more quickly during the initial proliferative burst resulting in a thicker epidermal layer. Interestingly, in the presence of fibroblasts we noted a statistically significant increase in the linear density of ki67+ keratinocytes per graft length (in 50 µm channels) and per DEJ length (in 100µm channels) compared to wider channels and flat regions. This suggests that the mechanism driving the increased epidermal thickness is not only space-filling but also a result of narrow cellular microniches supporting a proliferative phenotype. Additionally, we examined laminin-332 synthesis on µDERMs containing fibroblasts. We noted statistically higher laminin 332 deposition in wide (200 µm and 400 µm) channels compared with narrow channels and flat controls. Importantly, both keratinocyte proliferation and laminin-332 synthesis are regulated by KGF. The absence of statistically significant differences in proliferation in the absence of KGF secreting fibroblasts suggests that KGF may play a role in regulating keratinocyte responses to their microenvironment. We hypothesize that the collagen gel topography may create differences in nutrient diffusion within
the gel, possible resulting in differential concentrations of KGF. Although our current staining methods are not sensitive enough to observe any differences.

Finally, we looked at keratinocyte differentiation and clustering of $\beta_1^{bri}p63^+$ keratinocytes on $\mu$DERMs containing fibroblasts. We showed involucrin expression in the upper strata of the epidermal layers for all channel dimensions. The thickness of the involucrin positive layers was increased in narrow channels and highly correlated to the thickness of the overall epidermal layer. This suggests that keratinocytes are undergoing terminal differentiation following detachment from the basal layer similar to other *in vitro* models (Adams and Watt, 1990; Hotchin *et al.*, 1995; Hotchin and Watt, 1992; Levy *et al.*, 2000; Watt, 1988; Watt *et al.*, 1993). To examine the effect of microtopography on keratinocyte stem cell clustering, we identified the location of $\beta_1^{bri}p63^+$ keratinocytes within our model system. We observed these cells primarily in the bottoms of narrow channels and in the corners at the base of wider channels. This is consistent with our previous results that demonstrated $\beta_1^{bri}$ keratinocyte clustering in these regions. While keratinocyte stem cells are preferentially located at the tips of dermal papillae or the bases of rete ridges in native skin (Lavker and Sun, 1982, 1983; Watt, 1998, 2001, 2002), in currently used flat *in vitro* skin substituted models stem cells are randomly distributed. Previous studies have demonstrated the importance of maintaining attachment to the basement membrane for the maintenance of keratinocyte stemness (Hotchin, Gandarillas and Watt, 1995; Li *et al.*, 1996). In fact, suspension culture is an accepted method of keratinocyte differentiation (Rheinwald, 1980). The increase in substrate surface area may play a role in regulating keratinocyte attachment and stem cell clustering. We have demonstrated that $\mu$DERMs can be used to recreate stem cell patterning *in vitro*, making them an important platform for future studies of epidermal morphogenesis and epidermal pathologies.

*In conclusion of Part I: Identification of Microchannel Niche Dimensions that Regulate Cell Function on Bilayered Skin Analogs Containing Fibroblast Paracrine Signaling Cues of this thesis, we demonstrated that microtopography creates distinct keratinocyte niches by regulating cellular functions such as proliferation and protein synthesis. After enhancing the physiological relevance*
of our µDERM model through the incorporation of fibroblasts in the dermal sponge layer, we established the existence of three keratinocyte niches: the proliferative niche, the synthetic niche and the stem cell niche. The proliferative niche is located in the narrow 50 µm and 100 µm channels and is characterized by a thicker epidermal layer and an increased density of ki67+ keratinocytes. The synthetic niche is located in the wide 200 µm and 400 µm channels and is characterized by increased laminin 332 synthesis. Finally, we demonstrated clustering of β1β1β1brp63+ keratinocytes in the narrow microchannels and the basal corners of wide channels, which define the keratinocyte stem cell niche. These findings create a platform for developing the next generation of skin substitute for clinical use and in vitro study of disease pathogenesis and epidermal wound healing.

7.2.2 Part 2: Evaluation of keratinocyte attachment and stem cell localization on dermal papillae analogs.

In this section of this thesis, we incorporated the findings from Part I: Identification of Microchannel Niche Dimensions that Regulate Cell Function on Bilayered Skin Analogs Containing Fibroblast Paracrine Signaling Cues, into a three dimensional dermal papillae analog for whole mount analysis. Specifically, in order to better mimic the native DEJ microenvironment, we designed dermal papillae analogs that contained both proliferative and synthetic niches while maximizing the number of basal corners to create stem cell niches. In order to facilitate rapid whole mount analysis, we eliminated the dermal sponge component from our µDERM model. Using the same photolithography techniques described in Part I, we created a micropatterned collagen gel substrate that contained both large (400 µm diameter) and small (54 µm diameter) hexagonal post papillae separated by wide (200 µm) and narrow (50 µm) channels. We seeded these analogs with keratinocytes and following culture at the A/L interface analyzed them in whole mount for initial cell seeding and β1 and p63 expression.

To analyze keratinocyte seeding, cultured DEJ analogs were incubated with Hoechst to stain cell nuclei. Constructs were imaged using an inverted confocal microscope. We found that upon seeding keratinocytes formed a confluent monolayer conforming to the topography of the analog. Significantly, keratinocytes were attached the vertical sides of the papillae and wells in
addition to the tops of the papillae and bottoms of the wells and channels. This observation was consistent on substrates with varying topographies. By 3 days, we noted multiple keratinocyte cell layers on plateaus and within wells and channels. Interestingly, this supports our previous assertion that increased epidermal thickness within channels is a response to topography and not simply as a result of initial cell deposition due to gravity.

Additionally, analogs were immunostained for $\beta_1$ integrin. In order to successfully stain through the multiple cell layers, following formalin fixation constructs were permeabilized with HEPES containing 0.25% gelatin from cold water fish skin, 0.5% skim milk, and 0.5% Triton X-100 according to a protocol established by Jensen et al (Jensen et al., 1999). Incubation with primary and secondary antibodies was performed overnight at room temperature with a minimum of 4 hours of rinsing in between. Following incubation with the secondary antibody, DEJ analogs were rinsed overnight while shaking. Confocal analysis of keratinocytes seeded on DEJ analogs containing hexagonal wells following 24 hours of culture at the A/L interface showed that $\beta_1$ integrin expression was confined to cells in the basal layer. Additionally, a larger percentage of $\beta_1^{bri}$ keratinocytes were observed in or near the hexagonal wells. Analysis of keratinocytes seeded on DEJ analogs with multi-scale hexagonal papillae following 3 days of A/L interface culture also revealed that $\beta_1$ integrin expression was found solely in the basal layer. In these constructs, $\beta_1^{bri}$ keratinocytes were preferentially located in narrow channels and at the bases of hexagonal papillae in wide channels. This supports both our previously published results with $\mu$DERMs lacking fibroblasts (Bush and Pins, 2012) and our results from Part I with $\mu$DERMs containing fibroblasts (Clement et al., 2013). Additionally, the stem cell patterning observed on these DEJ analogs with whole mount imaging closely mimics the patterning observed in native skin (Jensen, Lowell and Watt, 1999). Interestingly, $\beta_1^{bri}$ keratinocyte clustering was more pronounced on the hexagonal papillae DEJ analogs cultured for 3 days at A/L than on the hexagonal well DEJ analogs cultured for only 24 hours at A/L. This suggests that keratinocyte stem cell clustering in response to topographic cues is not simply due to topographically regulated cellular segregation upon initial seeding. Rather clustering may be driven by cellular migration to preferential locations, a phenotypic switch based on location or another unknown mechanism. Future studies will focus
on establishing the temporal component of keratinocyte stem cell localization on micropatterned substrates and elucidating the mechanism responsible for stem cell clustering.

Finally, we examined p63 expression on DEJ analogs containing multi-scale hexagonal papillae. P63 staining was performed similarly to β₁ integrin staining. Like β₁ integrin expression, p63 expression was confined to basal keratinocytes. However, the majority of basal cells stained positive for p63 and no clustering was observed. This is in conflict with our results in Part I which showed β₁⁺p63⁺ keratinocyte localization in narrow channels and corners of wide channels in cross-sections of µDERMs cultured for 7 days at the A/L interface. This may indicate that the basal layer is still in a state of activated wound healing and has not yet reached a mature steady state. In fact our previous studies in µDERMs lacking fibroblasts suggest a proliferative burst around 3 days (Bush and Pins, 2012).

In conclusion of Part II: Evaluation of Keratinocyte Attachment and Stem Cell Localization on Dermal Papillae Analogs in this thesis, we developed a method for whole mount analysis of micropatterned dermal-epidermal junction analogs and created new analogs that more closely mimic the 3D papillary structure of the dermis. Additionally, we demonstrated clustering of β₁⁺ keratinocytes in narrow channels and corners, in agreement with our previous cross-sectional analyses. We also showed p63 expression in the basal compartment which we hypothesize indicates an immature basal layer.

7.2.3 Part 3: Assessment of µDERM graft integration in vivo

In the final section of this thesis, we evaluated µDERMs in vivo to test our hypothesis that incorporation of microtopography in skin grafts create cellular niches that promote epidermal wound healing. Full thickness wounds were created on the dorsum of athymic nude (Foxn1nu) mice, an established skin wound healing model (Eming and Morgan, 1997; Medalie and Morgan, 1999). µDERMs with microchannel topography, µDERMs with flat topography and decellularized dermis (fabricated as described in Part I and crosslinked with either 5 mM or 60 mM EDC) were implanted into the defects. µDERM were irrigated with keratinocyte medium immediately
following bandaging and every day thereafter to prevent dehydration of the graft during integration.

We observed a higher than expected mortality rate. Interestingly, all of the mice implanted with 5 mM EDC crosslinked µDERMs survived to 7 days while none of the mice implanted with 60 mM EDC crosslinked µDERMs survived beyond 4 days. The majority of mice implanted with DED survived and the only fatality was the result of a bandaging failure. At 7 days following implantation, DED implants appeared well integrated, exhibiting signs of re-epithelialization at the wound margins. Histological assessment confirmed re-epithelialization and showed a robust epidermal layer and stratum corneum. These results are consistent with positive outcomes in other studies and validate our surgical implantation model (Powell and Boyce, 2007). Similarly, µDERM implant crosslinked with 5 mM EDC were well integrated by 7 days. Additionally, the graft showed signs of vascularization. Histological evaluation showed an epidermal layer, although the epidermal organization was limited. Significantly, we were unable to find evidence of micropatterning on µDERMs crosslinked with 5 mM EDC following implantation.

Although no animals implanted with µDERMs crosslinked with 60 mM EDC survived to 7 days, we analyzed a graft at 2 days after implantation. At this early time point, there were no signs of graft integration or significant re-vascularization. Histological assessment revealed the persistence of the micropattern on the collagen gel and the cultured epidermal layer. However, the epidermal layer shows signs of disorganization possibly caused by poor nutrient diffusion. Although infiltration of the dermal sponge is apparent, there is no indication of infiltration of the gel layer.

Together, these results suggest that a high degree of cross-linking inhibits graft integration while a low degree of cross-linking is insufficient for maintaining topography in vivo. Therefore, we analyzed at the effect of EDC concentration on epidermal morphology and epidermal thickness on µDERMs in vitro. Interestingly, we found that epidermal thickness was increased on flat regions of 5 mM EDC crosslinked µDERMs compared to flat regions of 60 mM EDC crosslinked µDERMs. In contrast, epidermal thickness was increased in microchannels of 60 mM EDC crosslinked µDERMs compared to in microchannels of 60 mM EDC crosslinked µDERMs. These
seemingly contradictory results can be explained by the observation that the measured well depth on 60 mM EDC crosslinked µDERMs was significantly greater than on µDERMs crosslinked with 5 mM EDC. In Part I we demonstrated that microtopography increases epidermal thickness and previous studies have shown that epidermal thickness is increased in high aspect ratio (deep) wells (Bush and Pins, 2012; Clement, Moutinho and Pins, 2013; Downing et al., 2005). Therefore, we hypothesize that while EDC has a negative effect on keratinocyte proliferation and epidermal thickness, the enhanced microtopography of the collagen gel due to the high concentration of EDC promotes proliferation and increased epidermal thickness. Future studies will include determining the optimal crosslinking protocol to maximize maintenance of gel microtopography while minimizing the negative effects of EDC on cellular function.

In conclusion of Part III: Assessment of µDERM Graft Integration In Vivo in this thesis, we implanted µDERMs into an athymic mouse model and demonstrated integration of µDERMs crosslinked with 5 mM EDC with the surrounding tissue. Additionally, these preliminary results suggest that a high degree of cross-linking (60 mM EDC) inhibits graft integration and may be associated with animal morbidity and mortality. These results suggest that further development of the µDERM skin graft is necessary to improve clinical outcomes.

7.3 Future Work

7.3.1 Developing Advanced in vitro Model Systems

We have developed a toolbox of 3D in vitro skin models that allow for the analysis of cellular responses to topography both in cross-section (µDERMs) and whole mount (micropatterned DEJ analogs). These models advance the current state of research by incorporating three dimensional architectural cues as well as biochemical cues. Additionally, the unique design of µDERM allows for co-culture with a mesenchymal cell and the fabrication method allows for facile protein conjugation at the DEJ. In addition to utilizing these models to elucidate the role of the physical microenvironment in regulating cell fate and function, we expect that both the µDERM model and the micropatterned DEJ model can be used as in vitro models of wound healing and disease pathogenesis, particularly for pathologies such as psoriasis and basal cell carcinoma which may
have a topographic component to the etiology. Finally, these tools provide a platform for investigating the role of topography in other epithelial tissues.

7.3.1.1 Psoriasis Models
Psoriasis is a chronic inflammatory skin disease that is characterized by hyperproliferative keratinocytes that result in the formation of red, scaly plaques (Rook and Burns, 2010). In addition to the physical symptoms, psoriasis is associated with psychological and social problems. Estimated to affect 2% of the population in the US, psoriasis has been shown to negatively impact health-related quality of life (a measure of physical and emotional well being established by patient self-evaluation) as much as major chronic conditions such as cancer, diabetes and arthritis (Rapp et al., 1999). Histopathologically, in addition to abnormal keratinization, psoriatic skin exhibits elongated rete ridges and correspondingly elongated dermal papillae (Murphy et al., 2007). Currently, in vitro psoriasis models utilize keratinocytes cultured on flat substrates or on DED from non-psoriatic patients; varying strategies are employed to establish the psoriatic phenotype including the use of keratinocytes harvested from psoriatic lesions, co-culture of normal keratinocytes with fibroblasts harvested from psoriatic lesions and the addition of cytokines such as IL-20, IL-22 or oncostatin-M (Barker et al., 2004; Danilenko, 2008; Saiag et al., 1985; Tjabringa et al., 2008). Although these models are useful for investigating the psoriatic keratinocyte phenotype and identifying signaling pathways involved in psoriasis, they lack the topographic cues necessary to fully recreate the psoriatic microenvironment. µDERMS provide an in vitro platform for investigating the role of topography in psoriatic pathogenesis. Computational modeling of the changes in psoriatic DEJ architecture with respect to keratinocyte proliferation suggest that hyperproliferation is strongly correlated with DEJ elongation, leading to the mechanistic hypothesis that the decreased turnover time leads to an expansion of the basal proliferative compartment and consequently the increase in DEJ surface area (Iizuka et al., 1997, 1999; Iizuka et al., 2004). However, based on our results that demonstrate an increase in proliferation in deep, narrow channels the hyperproliferation exhibited by psoriatic keratinocytes may be stimulated by the topographical changes. This suggests that a positive feedback mechanism may be partially responsible for development of psoriatic lesions. Accordingly, using
a psoriatic µDERM model to gain a better understanding of the psoriatic microtopographic environment may lead to new strategies for promoting plaque resolution.

7.3.1.2 Epithelial Cancer Models
Skin cancer is the most common type of cancer, affecting an estimated 20% of Americans over the course of their lives (Robinson, 2005; Stern, 2010). Non-melanoma cancers including basal cell carcinomas and cutaneous squamous cell carcinomas comprise the majority of skin cancers and have a low mortality rate. However, melanoma, which accounts for less than 2% of skin cancers despite being responsible for the majority of deaths, is expected to claim nearly 10,000 lives in 2014 (American Cancer Association, 2014). Both 2D and 3D in vitro models of skin cancer have been used for drug screening and to study disease pathogenesis/carcinogenesis (Borchers et al., 1997; Commandeur et al., 2009; Eves et al., 2000; Obrigkeit et al., 2009). Like other in vitro models of skin, these lack defined topography at the DEJ. Research has shown that skin cancer cells cultured in vitro respond differently to treatment in 3D compared to 2D (Smalley et al., 2006; Vorsmann et al., 2013).

Further, research into other types of cancer suggest a role of topography in epithelial tumor development. For example, models of breast cancer suggest an important role of the tumor microenvironment in tumorogenesis (Bissell et al., 2002; Gudjonsson et al., 2003; Weaver et al., 1996; Weigelt and Bissell, 2008). Additionally, in colon cancer the underlying matrix topography is altered, with a loss of the characteristic crypt organization in areas with poorly differentiated tumors (Anderson et al., 2006; Rapier et al., 2010). Therefore, we propose that the introduction of microtopography into an epidermal cancer model will not only allow us to investigate the role of microtopography in tumorogenesis, but also create a more physiologically relevant cancer model with high utility for drug screening.

7.3.1.3 Wound healing models
Chronic wounds represent a growing problem as the global population ages with an estimated 14 million venous and diabetic ulcers and 5.2 million pressure sores treated annually worldwide (MedMarket, 2007). Current 3D in vitro cutaneous wound healing models rely on flat substrates
or DED with undefined surface topography. Although these models provide valuable insight into re-epithelialization and the mechanisms of wound healing, there are currently no model systems that allow for the investigation of the role of topographical cues in wound healing. Here we have demonstrated that microtopography regulates cellular functions such as proliferation and basement membrane protein deposition which are critical to wound healing. In order to determine the role of DEJ architecture in guiding wound healing, we propose using µDERMs as a platform for a wound healing model. Previously, several different methods have been utilized to create an in vitro cutaneous wound including cryoburn (El Ghalbzouri, Hensbergen, Gibbs, Kempenaar, van der Schors and Ponec, 2004; Han et al., 2005), scratch assay (Kandyba et al., 2010), and incisional wounding (Garlick and Taichman, 1994a, b). In our laboratory, we have developed a device for creating reproducible cryoburns on in vitro skin grafts (Figure 7.1). In future studies, we will use this technique to create cryoburns on µDERMs in order to determine the role of microtopography in regulating keratinocyte migration and re-epithelialization.

7.3.1.4 Models for intestinal epithelium
Like skin, intestinal epithelium is characterized by micron-scale topography of the underlying basement membrane. The topography of the intestine includes fingerlike projections (villi) interspersed with deep invaginations (crypts) (Barrett and Rabould, 2008). Similar to the dermal papillae and rete ridges of the skin, these topographic features define microenvironments for the
intestinal epithelium with Lgr5+ intestinal stem cells localizing to the bottoms of crypts (Barker et al., 2009; Samuel et al., 2009; Sato et al., 2009). Researchers have developed novel 3D substrates to investigate the role of topography in the intestine. Wang et al has used a micropatterned PDMS substrate to recreate the crypt topography using circular microwells of similar size scale to our µDERMs (Wang et al., 2009). They found that particularly on their smaller (50 µm and 100 µm diameter, 120µm deep) micropatterned surfaces, Caco-2 cell differentiation was decreased while cellular metabolism was increased, supporting the hypothesis that topography can regulate cell fate. This model differs from ours in that the PDMS substrate significantly limits nutrient diffusion, which may additionally affect cellular function. Another topographic model of the intestinal epithelium using micropatterned collagen gels was developed Yu et al (Yu et al., 2012). Focused on creating a model for testing drug permeability, they found that the permeability coefficients of their 3D scaffolds containing synthetic villi more closely approximated the permeability of native intestine than flat controls. This study highlights the need to consider topographical structure in the development of in vitro model systems.

7.3.1.5 Further characterization of the epidermal morphology and tissue architecture on µDERMs

Here we have characterized the overall epidermal morphology of keratinocytes cultured on µDERMs. In order to validate µDERMs as an in vitro model system, the physical and biochemical composition of µDERMs should be further evaluated and compared to native skin. For example, in this thesis, we examined the deposition of the basement membrane protein, laminin 332. However, the presence of basement membrane proteins alone does not demonstrate the formation of an organized basement membrane (Bohnert et al., 1986). Future studies utilizing transmission electron microscopy to examine the ultrastructure of the µDERM DEJ are necessary to confirm the formation of a mature basement membrane.

Additionally, here we presented histological and immunohistochemical evaluation of cultured µDERMs. However, there are additional markers that we should evaluate to establish that the epidermis formed on µDERMs is fully formed and mature. For example, spatially regulated E-cadherin expression is necessary for normal tissue architecture in human skin (Koizumi et al., 2005; Wakita et al., 1998). Upregulation of E-cadherin expression is also characteristic of
keratinocytes that have detached from the basement membrane and committed to differentiation (Moles and Watt, 1997). Immunohistochemical analysis of E-cadherin expression in µDERM would complement out involucrin, β1 integrin and p63 staining and help us better elucidate the patterns of keratinocyte stem cell clustering and terminal differentiation within µDERMs.

7.3.1.6 High throughput evaluation of keratinocyte niche dimensions on DEJ analogs

Our cross-sectional analysis of our µDERM model allows for evaluation of multiple channel dimensions on a single graft. While our current DEJ analog model features a series of wide and narrow channels, these our interspersed making an thorough analysis of the effect of topographic feature dimension on cellular function and localization difficult. Therefore, we have developed a new topographic pattern to allow for the high throughput evaluation of different keratinocyte niche dimensions (Figure 7.2).

Specifically, we have created a single pattern of hexagonal posts which varies both hexagon diameter (10 µm, 50 µm, 100 µm 200 µm and 400 µm) and channel width (10 µm, 50 µm, 100 µm 200 µm and 400 µm) in a series of twenty five test squares. In future studies, we will create DEJ analogs with this topography and evaluate keratinocyte function in response to topographic cues, which will allow for evaluation of multiple channel dimensions on a single graft. Additionally, each combination of post and channel dimension is designed to fill a 4 mm by 4 mm square. This allows for the DEJ analogs to be dissected into individual test squares for bulk cellular analysis while controlling for the initial cell population.

Figure 7.4 New pattern for high throughput evaluation of the effect of topographic dimensions on keratinocyte function
7.3.2 Creating Robust Bioengineered Skin Substitutes for Traumatic and Chronic Wounds

The next generation skin substitute must be a robust graft that promotes the prompt re-establishment of the epidermal barrier, supports angiogenesis and rapidly integrates with the surrounding tissue. It is clear that the ideal skin substitute will replace both the dermal and epidermal components (Sheridan and Tompkins, 1999; Shevchenko et al., 2010). Current composite skin substitutes lack the topography of the native DEJ. The increased surface area created by the series of dermal papillae found that the DEJ is thought to increase the stability of the dermal epidermal junction. Additionally, in this thesis we have demonstrated that incorporation of microtopography into skin substitutes results in increased epidermal thickness and superior epidermal morphology. Further, we have shown that topographic cues create distinct cellular microniches that differentially promote keratinocyte proliferation and basement membrane protein synthesis. Based on these results, we hypothesize that incorporation of microtopography into the next generation skin substitutes will improve clinical outcomes. While our µDERM model represents a step towards an advanced clinical therapy, our preliminary in vivo results clearly indicate that the system needs to be refined to promote graft integration. We hypothesize that the high concentration of EDC crosslinking used to maintain high fidelity micropatterning results in a stiff, non-degradable graft that does not integrate with the surrounding tissue. Therefore, future studies must determine the minimum concentration of EDC necessary to recreate patterning or investigate other methods of creating micropatterns that replicate the topography of the DEJ. Finally, an advantage of the µDERM model is that the dermal sponge allows for easy incorporation of a mesenchymal cell type. Here we demonstrated that incorporation of fibroblasts into the dermal sponge resulted in increased epidermal thickness and superior epidermal morphology. However, previous studies have shown that there is a dose dependent response to the inclusion of fibroblasts and that at high fibroblast densities keratinocytes do not differentiate appropriately (Erdag and Sheridan, 2004). Although our fibroblast density was selected based on previous results, it is necessary to optimize the fibroblast density for our model system. Additionally, we can use the µDERM model to investigate keratinocyte responses to other mesenchymal cells such as dermal papillae cells and mesenchymal stem cells or genetically modified cells.
Finally, following optimization μDERMs could be used to improve the clinical treatment of traumatic wounds when used as a full-thickness skin replacement or in conjunction with other therapies. Although our preliminary in vivo studies demonstrated sub-optimal outcomes with highly crosslinked μDERMs, results with 5 mM EDC crosslinked μDERMs demonstrated good re-epithelialization and graft integration at early (7 day) time points. However, μDERMs still require extensive time in culture prior to implantation, which may limit their use as a trauma therapy. An alternative therapeutic strategy could be to use unseeded μDERMs, together with the application of “spray skin” as a replacement for a meshed split thickness autograft. A major benefit of ReCell Spray-On Skin is that the keratinocytes are harvested at the time of surgery and do not require time consuming in vitro expansion, however ReCell healing outcomes are dramatically improved when used in conjunction with a split-thickness autograft or alternative dermal substitute (Gravante et al., 2007; Tenenhaus and Rennekampff, 2012). Our in vitro studies demonstrate that microtopography increases epidermal thickness and enhances epidermal morphology, especially at early time points, suggesting that the unique microtopographic interface may help promote the rapid formation of a robust epidermal barrier layer. This combination of an off-the shelf scaffold that provides biochemical and topographic cues with a readily available, autologous cell source in the surgical suite would address the concerns with the long lead time required for tissue engineered grafts as well as minimize the risk of secondary site morbidity. Accordingly, future in vivo studies to assess the ability of μDERMs to serve as a template for autologous skin regeneration are essential.

7.4 Final Conclusions

In this thesis, we redesigned our previous μDERM model by minimizing the thickness of the collagen gel layer and incorporating fibroblasts into the dermal sponge component to create a model system that allows for the evaluation of topographic cues in conjunction with paracrine signaling cues. We investigated the role of physical topographic cues in promoting epidermal morphogenesis and mediating cellular functions such as proliferation, differentiation and basement membrane protein synthesis. Importantly, we demonstrated that the use of a micropatterned substrate resulted in a robust epidermal layer with morphology and epidermal
thickness approaching that seen in the epidermal layers of cultured DED and on native skin. We found that the dimensions of topographic features defined different keratinocyte functional niches with small niches (50 µm and 100 µm) supporting a proliferative phenotype and wider niches (200 µm and 400 µm) supporting a synthetic phenotype. Additionally, we characterized the locations of β1brp63+ keratinocytes, putative keratinocyte stem cells, within cultured µDERMs. We showed that these cells were preferentially located in the bottoms of narrow channels and the bottom corners of wide channels. Future work should be done to elucidate the mechanisms responsible for the differential cell functional responses to topography and the mechanisms that drive stem cell localization.

We hypothesize that this model system represents an important advancement for in vitro study of disease pathologies and wound healing. Future studies will involve the development of in vitro models for the study of psoriasis and skin cancer. Additionally, we will build on previous work to establish a cryoburn model to assess epidermal wound healing mechanisms in response to topography. Further, optimization of the scaffold for implantation through changes to the crosslinking protocol will enable future in vivo studies and represent the next step towards the development of the next generation clinical skin substitute.

7.5 References


