Pediatric Thermal Burns and Treatment: A Review of Progress and Future Prospects

Elton Mathias 1,* and Madhu Srinivas Murthy 2

1 Department of Clinical Research, Mallinckrodt Pharmaceuticals, Parsippany, NJ, USA; elton.mathias@mallinckrodt.com
2 Centre for Applied Genetics, Bangalore University, India; madhu.srinivas06@gmail.com

* Correspondence: elton.mathias@mallinckrodt.com; Tel.: +1 (732) 804-5257

Abstract

Burns is a pervasive and oppressive basic care issue. In children, burn injuries are a major reason for bleakness and mortality. The quirks in the physiology of liquid and electrolyte taking care of, the vital necessity and the distinctions in the different body extends in children direct that the pediatric wounds administration ought to be brought with an alternate point of view than for adults. Notwithstanding, for the intensivist, challenges regularly exist that muddle quiet help and adjustment. Moreover, burn injuries are mind-boggling and can show exceptional challenges that require deep-rooted recovery. Investigation in burn wound care has yielded progressions that will keep on improving practical recuperation. What’s more, pain management all through this period is essential. Managing these wounds requires escalated therapeutic treatment for multi-organ dysfunction, and forceful surgical treatment to forestall sepsis and other inconveniences. The biological therapeutic bilayered skin substitutes with a long shelf life that recapitulates the normal barrier function of the intact human skin and stimulate wound repair and skin regeneration. A definitive objective is to accomplish a perfect skin substitute that gives a successful and without scar wound recuperating. This review article features the headway in pediatric burn wounds with an emphasis on the pathophysiology and treatment of burn wounds.

Keywords: burns; treatment; pediatric; autograft; biological skin substitute; thermal

1. Introduction

Approximately one-third of burn injuries in the United States (U.S.) occur in the pediatric population. Pediatric burns resulting in the hospitalization of subjects under 5 years of age are most frequently caused by scalding, whereas fire and flame injuries are a more common etiology amongst older pediatric subjects [1,2]. Each day, about 300 pediatric burn-related injuries are treated in emergency rooms [3]. Of the approximately 105,000 burn injuries reported in the U.S. in 2015 to individuals under the age of 18, 9% were non-fatal injuries involving hospitalization or transfer. Depending upon the extent of the burn, hospitalization can be protracted. Amongst infants, children, and adolescents aged 1-17 in the U.S. in 2015, fires and burns were the sixth leading cause of non-fatal unintentional injuries leading to hospitalizations and transfers [4]. Fires and burns are currently the fifth leading cause of death in the United States that occur in the home, the third-leading cause of unintentional injury-related fatalities among children and adolescents ages 5-14, and the fourth most prevalent cause for infants and children ages 1-4 [5]. National preventive measures and education efforts have successfully lowered the number of burns in the United States [6]. The Centers for Disease Control and Prevention (CDC) has implemented a National Action Plan in order to raise awareness and reduce the numbers of pediatric burn injuries by targeting six areas including data and surveillance, research, communication, education and training, health systems and healthcare, and policy [7]. Efforts include teaching families about lowering water heater
temperatures, testing bath temperatures, and raising water heaters off the ground to prevent house fires.

Specific specialties need to concentrate on balancing out the patient, forestalling disease, and enhancing utilitarian recuperation. In children, burn injuries are a major reason for bleakness and mortality. One needs to remember that "children are not simply little grown-ups"; there are sure highlights in this age assemble that needs special attention and care. The quirks in the physiology of liquid and electrolyte taking care of, the uniqueness of the vital necessity and the distinctions in the different body extends in children direct that the pediatric wounds administration ought to be brought with an alternate point of view than for grown-ups [8]. Recent advancement shows that critical headway has brought about more successful patient adjustment and diminished mortality, particularly among young patients and those with burns in the middle of the road degree.

This review focuses on current advancements in wound healing and pain care management in pediatric patients.

2. Background

2.1 Skin Function

As the interface with the external environment, the skin serves as an effective barrier to chemicals, toxins, and irritants. Intact skin functions to prevent local infection of the dermis or other underlying tissue by microorganisms (e.g., bacteria, fungi, and other pathogens). Skin also regulates temperature and fluid homeostasis, serving as a barrier to the loss of water vapor and heat from the body. For individuals with significant skin loss, disruption of cutaneous barrier function not only results in a continuous risk of life-threatening infection but also mandates continuous fluid resuscitation and protection from environmental toxins [14].

Figure 1: Cuboidal cells above the dermal matrix representing the basal cells.

Normal skin is composed of three basic parts: a dermal matrix composed of collagen and other extracellular matrix glycoproteins that provides resiliency and elasticity and is constantly restored by dermal fibroblasts, an overlying epidermal layer with the outermost layer containing a thick oily layer of desquamating cells that prevent water loss and exposure to foreign invaders, and skin appendages including hair follicles, sweat glands, Merkel cells, and Langerhans crypts which contain immunological cells. The skin of full-term infants contains the same layers as are present in adult skin, however, the infant dermis is thin and steadily increases in thickness from infancy to puberty [9]. In native skin, the epidermis is attached to the dermis via a thick basement membrane which is produced by the basal keratinocytes. The cuboidal cells shown above the dermal matrix in Figure 1 [10] represent the basal cells that are the continuous source, through cell division, of the
upper layers of the epidermis. As basal keratinocytes divide, some undergo differentiation during
which specific proteins and lipids needed to generate an epidermal permeability barrier are

The barrier function of the skin is dependent on the differentiation of keratinocytes to generate
mature squames (flattened cells at the top of Figure 1). This process includes the assembly of highly
cross-linked proteins into a cornified envelope beneath the plasma membrane, secretion of lipids
into the intercellular space, and finally keratinocyte enucleation. Cells gradually die and the
squares are then sloughed off by friction, cleaning, and other minor trauma. Bacteria that attempt to
invade through the skin are thus captured in and among dying cells that are subsequently shed. In
addition, as keratinocytes differentiate they produce host defense peptides which are a critical
component of innate defenses against wound infection. These antimicrobial peptides act locally
within the epidermal and stromal tissues of skin and protect against a broad range of
microorganisms, fungi, and viruses [12]. During injury, keratinocytes are also a rich source of
chemotactic and growth factors that are crucial to the orchestration of the immune response and
wound healing [13].

Loss or disruption of skin function often results in significant mortality and morbidity, putting the
individual at significant risk of extended hospitalization and death. Disruption of homeostatic and
 barrier functions leaves the underlying tissues highly susceptible to infection. Such local infections
when left unchecked can quickly result in systemic infection [14].

2.2 Overview of pathophysiology of burn wounds in pediatric patients

Burn pathophysiology is similar in adult and pediatric populations, however, differences in their
size and metabolic state requires extra consideration in the treatment of pediatric burns. Of
immediate concern in the treatment of burns is inhalation injury, which is among the most lethal
aspects of burns. Subjects with burns must be monitored for carbon monoxide poisoning and acute
respiratory distress syndrome (ARDS) [15]. The risk for airway compromise and likelihood for
intubation is increased in pediatric subjects due to a smaller airway opening and greater risk for
closure from edema [6]. In response to a burn injury, an inflammatory response characterized by the
release of catecholamines, vasoactive mediators, and inflammatory markers which can trigger the
onset of systemic inflammatory release syndrome (SIRS), regardless of the age of the subject.
Resulting capillary leaks induce protein loss and interstitial edema [15]. The combination of tissue
injury, inflammatory response, and hypovolemia can cause shock-associated hypotension and
myocardial depression [6,15]. Tachycardia is frequently observed in those with burns, regardless of
age [15]. While an inflammatory response is a characteristic in both pediatric and adult populations,
pediatric subjects may mount a greater reaction and are generally more vulnerable to the systemic
effects. They are also more susceptible to the post-burn hypermetabolic state induced by
inflammatory factors release [6]. In this state, catabolism increases and anabolic hormone levels
decrease, causing loss of muscle and bone mineral density and content and potentially interfering
with wound healing [15]. Care of subjects with burns must involve nutritional support to sustain
lean body mass and to promote wound healing. The hypermetabolic state is sustained long after
wound closure is achieved, with protein breakdown continuing six to nine months after the initial
trauma. Despite nutritional supplementation, bone growth in pediatric subjects is delayed for two
years after burn injury [6]. Additionally, a continuing need for skin growth and elasticity to
accommodate growth complicates wound and scar management in pediatric burns.

Most major burns are complex and may consist of superficial, deep partial-thickness, and
full-thickness injury admixed. The dermal layer of the skin is generally thinner in neonates, infants,
and children than adults, steadily increasing in thickness from infancy to puberty [9,21,22]. From a
given heat exposure, this contributes to a greater depth of burn injury in most children compared to
non-geriatric adults [16]. For example, the immersion time to induce burn by water at 130˚ F is 30 seconds for an adult, but only 10 seconds for a child and less than 5 seconds for an infant [23]. Thin skin coupled with reduced subcutaneous fat stores renders the initial assessment of the depth of injury more difficult in pediatric burns [8].

Loss of skin due to burns results in concomitant loss of its barrier function. Skin loss due to burn injury impairs thermoregulation and reduces the body’s ability to retain heat and water [15]. Subjects with burns require heat conservation to prevent hypothermia as well as fluid resuscitation to compensate for fluid loss and capillary leakage. The pediatric surface area to mass ratios can be nearly three times that of adults, leading to proportionally greater evaporative fluid loss in pediatric subjects [8]. Neonates, infants, and children also have higher blood volumes relative to their mass, averaging ~80 mL/kg body weight compared to the adult average of 70 mL/kg [6]. As such, fluid resuscitation in pediatric burn cases necessitates larger volumes per unit body weight, and dextrose is often co-administered to those under 20 kg (44 lb) to avoid hypoglycemia [15,17]. Enhanced evaporative loss and need for isotonic fluids increases the risk of hypothermia in this population. Burn-associated fluid loss, protein loss, a decrease in blood volume, and SIRS can result in renal and hepatic system dysfunction and are significant concerns in both pediatric and adult populations.

3. Current Management of Complex Skin Defects - Autograft

Severe burns are best viewed as a continuum which may exist as a mosaic within the same wound area, requiring effective management of both full-thickness regions and those with intact dermal elements. Although some complex skin defects with intact dermal elements may heal without autografting, the time required to heal these wounds is greater than 3 weeks. During this time, these open wounds are at risk for infection and other complications that further delay wound closure. Moreover, when allowed to heal on their own, these wounds exhibit significant scarring, contracture, and loss of function. Due to the significant morbidity in terms of time to healing, infection, and scarring, coupled with poor outcomes, complex skin defects with intact dermal elements and full-thickness burns are treated as a single clinical entity [18,19,20].

After stabilization from sequelae of traumatic injury, the medical management of choice for deep partial-thickness and full-thickness burn wounds in subjects of any age is excision of non-viable tissue from the wound followed by placement of an autograft as soon as possible. Autografting involves the surgical harvest of healthy skin from an uninjured site (the donor site) and its placement on the primary wound site. Skin grafts are typically split-thickness, e.g., comprised of the epidermis and the top portion of the dermis. Although wound coverage by split-thickness autograft is the standard of care for sufficiently large or deep burns, its harvest requires a surgical procedure and results in the creation of a secondary, iatrogenic wound that is painful and susceptible to fluid loss, infection, and permanent scarring.

Pediatric subjects represent a highly-vulnerable population for which harvest of autograft is undesirable. The identification of an appropriate donor site is a critical consideration in the decision to autograft [24]. The skin of neonates, infants, and children possesses a relatively thin dermal layer, minimizing the depth of tissue that can be harvested with retention of dermis across the donor site. Donor sites selection typically involves the identification of large, relatively planar areas of healthy skin that can be hidden by clothing to reduce the cosmetic impact of potential scarring resulting from surgical harvest of autograft. In pediatric subjects, this can be complicated by limitations in the area of available healthy skin in less contoured regions due to their relatively small total body surface area, which may be further restricted in those with extensive skin defects. In extensively burned pediatric subjects, the scalp is often used as a donor site for split-thickness skin grafts because of its relatively large surface area and ability to heal rapidly. However, harvesting autograft tissue from the scalp can result in excessive blood loss, hypertrophic scarring, scalp alopecia, and
chronic folliculitis. In addition, the cosmetic outcome at both treatment and donor sites can be complicated by the subject’s growth rate. For example, the surface area of the thorax increases 14-fold from infancy to puberty. Despite these challenges, cosmesis of both treatment and donor sites can be important contributors to social development and lifelong emotional health [25].

Regardless of age, autograft donor sites become painful wounds with concomitant water vapor loss, susceptibility to infection, and formation of a permanent scar. In the youngest subjects, the risk of infection is increased if the donor site is covered or partially covered by a diaper. In addition, donor site wound care in the pediatric population is especially critical due to the need for pain control during dressing changes. Donor site wounds are typically more painful than the primary wound [26]. In the pediatric population specifically, the intense pain associated with donor site wounds must be carefully managed in order to avoid lasting psychological effects. In the United States, hospitalization of those with pediatric and adult burns who have sustained a $\leq 10\%$ TBSA full-thickness or deep partial-thickness burn is aimed at monitoring and controlling donor site pain resulting from autograft harvest. In an effort to minimize donor site size, harvested autografts are typically meshed and expanded to cover an area larger than the donor site. However, this expansion creates a mesh pattern in the autografted area resulting in an inferior cosmetic outcome. Limited healthy skin can also necessitate sequential reharvesting of available donor sites, delaying definitive closure. This delay increases the risk of infection and scarring at the wound site and often necessitates the use of cadaver allograft as a temporary cover. Sequential autografting may increase a subject’s anxiety and fear due to the need for multiple surgical procedures with associated pain and prolonged hospitalization [27].

Autografting can provide wound closure, but can also result in serious consequences related to iatrogenic donor site wounds created during the surgical excision of the healthy autologous tissue. Donor site wounds can be extremely painful, result in a significant physiologic burden, dyspigmentation, and scarring and can convert to full-thickness wounds requiring management to provide definitive closure. Unfortunately, neither the final healed split-thickness autograft nor the healed donor sites are wholly normal skin in terms of thickness, elasticity, and strength, and even successful procedures result in a disfiguring scar. Thus, it is clinically meaningful to minimize or eliminate the need to harvest skin tissue for an autograft.

Both the healed, autografted wound sites and donor sites must undergo continuous, life-long physical and rehabilitative therapy to minimize scarring, release contractures, and promote long-term functionality of the healed wounds. Even with this intensive therapy, the resulting skin is often thin, sensitive, and easily damaged. Special precautions must be taken to maintain proper moisturization as well as effective sunscreen protection of the healed areas. Moreover, the grafted skin often develops contractures over time which in turn may result in wound reopening and/or limited mobility. Overall, the treatment regimen for complex skin defects is a cumbersome, painful process involving sequential surgical excision, temporary cadaver grafting, and autografting, and risks wholly unsatisfactory outcomes. Alternatives to the practice of donor site harvest and autografting for the treatment of severe burns and other complex skin defects are urgently needed for both adult and pediatric populations.

Surgeons studiously avoid autografting in pediatric patients due to the exposure to general anesthesia required for donor site harvest and its effect on development, and also the desire to minimize pain and the risk of donor site sequelae. The anesthetist’s role would include resuscitation, analgesia, sedation, anesthesia, and intensive care. Utmost care needs to be taken by providing adequate, early fluid resuscitation to maintain organ perfusion and control the extent of the burn injury itself. All burns require immediate cooling to halt the burning process; prolonged cooling of burns 15% BSA risks hypothermia in children. The burn should be covered with a sterile non-adherent dressing [16]. The surgeon must understand the physiologic derangements that occur
with severe burn injury as well as the subsequent anesthetic implications [28]. The most common complication is failure or delay in healing of the burn or donor site, which may relate to local infection, underlying catabolism, or both. Infection can occur in the wound itself, donor sites, or in association with invasive vascular lines or catheters (burns in children).

4. Clinical Need and Rationale

Every year in the United States, approximately 45,000 individuals experience burns that require them to be hospitalized, and of those individuals, approximately 10-20% require surgical intervention such as autografting [1,29,30]. Depending upon the extent of the burn, hospitalization can often be protracted. Based on data in the 2016 National Burn Repository Annual Report, which includes data collected from 96 hospitals from 36 states and the District of Columbia between 2006 and 2015, the average duration of hospitalization lengthens with increasing burn size by approximately 1 day or more for each percent TBSA burned [1]. In the pediatric population, scald and contact burns are the most common etiology in infants and younger children, whereas fire flame dominates amongst adolescents suffering burns [1]. Most pediatric burn injuries are approximately 20% TBSA, of which the majority of the wound is full-thickness [2]. Approximately 10,000 people in the United States die of burn-related infections every year [30]. Amongst those aged 1-17 in the U.S. in 2015, fire and burns were the sixth leading cause of hospitalizations and transfers for non-fatal unintentional injuries leading to hospitalization [4]. Fires and burns are currently the fifth leading cause of deaths in the United States that occur in the home, the third-leading cause of unintentional injury-related fatalities among children and adolescents aged 5-14, and the fourth most prevalent cause for infants and children aged 1-4 [5].

For the pediatric population, the harvest of autograft is undesirable. Infants and children possess thinner skin and represent unique challenges in both pain control and wound management during care of both the burn wound and donor sites. They typically have limited surface area from which to harvest autograft. The risk of infection is increased if the donor site is covered or partially covered by a diaper. In extensively burned infants and children, the scalp is often used as a donor site for split-thickness skin grafts because of its relatively large surface area and ability to heal rapidly. However, harvesting autograft tissue from the scalp can result in excessive blood loss, hypertrophic scarring, scalp alopecia, and chronic folliculitis. In addition, the cosmetic outcome at both treatment and donor sites can be complicated by their growth rate, yet are important to lifelong emotional health and social development [25]. Finally, donor site wound care in the pediatric population is especially critical due to the need for pain control during dressing changes. In the United States, hospitalization of those who have sustained a ≤ 10% TBSA full-thickness or deep partial-thickness burn is aimed at monitoring and controlling donor site pain resulting from autograft harvest [31].

Given the seriousness of complex burns in both pediatric and adults populations, new therapies are needed that minimize or eliminate the need for autograft. Although advancements in the medical management of burns have been dramatic since the introduction of surgical wound debridement by Janzekovic in the 1970’s [32], the SOC for burns remains the harvest of healthy skin from donor sites and its transplantation to the injury. At the 2014 International Congress on Pediatric Burns hosted by Shriners Hospital for Children and the Massachusetts General Hospital, the practice of donor site harvest was described as a barbaric procedure that urgently required new approaches and technologies. For over 30 years, burn care professionals have sought an alternative to autograft harvest and its concomitant transplantation. Skin substitute technologies to date have not provided the critical functions of intact human skin nor have they stimulated or restored the body’s endogenous repair capabilities. The critical function of a skin substitute is to achieve a thick, viable, epidermal layer that is firmly attached to a dermal matrix and thereby exerts “both mechanical and physiological effects by protecting the wound, maintaining microbial control, and hastening wound maturation” [33]. There is a need to generate an off-the-shelf living human skin substitute, to
promote wound healing while limiting the harvest of healthy skin and reducing the creation of iatrogenic donor site wounds.

5. Summary of Currently Approved Products

Several products developed for the adult burn market have been shown to promote healing in pediatric burns, though many still necessitate autograft harvest and transplantation to achieve wound closure. Products used for the treatment of burn wounds in the pediatric population include animal collagen-derived dermal substitutes, cultured epithelial sheets, and bilayered skin substitutes.

Acellular dermal substitutes Biobrane® and Integra® have shown efficacy in the treatment of pediatric burn wounds. These products lack an epidermal layer but provide barrier function via a silicone membrane. Biobrane consists of a silastic silicone membrane bonded to a nylon membrane coated with peptides derived from porcine dermal collagen. Biobrane has been shown to be effective for the management of partial-thickness burns in children and superior to topical 1% silver sulfadiazine or beta-glucan collagen matrix in time to closure [34,35,36]. Integra is made from bovine collagen and shark cartilage glycosaminoglycan with a silicone membrane covering providing a barrier to water vapor loss. It is approved for use in life-threatening full-thickness or deep partial-thickness thermal burns in adults without sufficient autograft or with physiological conditions prohibiting autografting. Treatment of pediatric burns with Integra resulted in improved cosmesis in comparison to autograft-allograft treatment [37]. It has also been used successfully for other complex skin defects in pediatric subjects, including acute traumatic wounds and congenital abnormalities such as cutis aplasia [38]. Integra is slowly vascularized, which delays definitive wound closure with split-thickness skin grafts, and as with other products containing bovine collagen, there is increasing concern regarding the transmission of bovine spongiform encephalopathy (BSE).

Unlike acellular dermal substitutes, TransCyte® is comprised of human fibroblasts grown on nylon mesh coated with porcine collagen and bonded to a silicone membrane. In its first pediatric burn trial, TransCyte treatment resulted in significantly shorter hospitalization than treatment with hydrodebridement and topical antimicrobials alone [39]. In the treatment of pediatric subjects with partial-thickness burns, TransCyte encouraged more rapid reepithelialization than treatment with Biobrane and reduced the need for subsequent autografting [40]. Despite encouraging results, TransCyte is not currently marketed.

Autologous keratinocyte cultures have also been used clinically in both adult and pediatric populations. Coverage of deep partial-thickness burns with cultured allogeneic keratinocytes has been shown to reduce scarring associated with these wounds [41]. Autologous keratinocyte cultures, such as Epicel®, consist of thin sheets of poorly-differentiated keratinocytes that contain no dermal component and provide no barrier function. A patient biopsy is subjected to a lengthy culture period of approximately four weeks to prepare Epicel, during which time the wounds must be managed temporarily by other methods. The resulting epidermal sheets are fragile and difficult to handle and have a shelf life of only 24 hours. Epicel was approved by the FDA in 2007 via Humanitarian Device Exemption for treatment of burns of > 30% TBSA. It has been used successfully to treat large burn injuries in both adult and pediatric populations, though its effectiveness has not been shown in a clinical trial [42,43]. Since approval, 29% of individuals receiving Epicel were below 22 years of age [44]. The poor handling characteristics, intensive coordination for tissue harvest, expansion of the autologous keratinocytes, and short shelf life of Epicel compromises its utility in burn treatment.
Bioengineered skin substitutes composed of human keratinocytes growing on dermal analogs containing living human fibroblasts reproduce many structural and biological features of intact human skin. A recent study showed that engineered skin substitutes comprised of autologous keratinocytes and fibroblasts reduced mortality and donor skin harvest in the treatment of full-thickness burns of greater than 50% TBSA [45]. While these results are promising, the use of autologous cells requires their harvest from the patient, followed by a lengthy culture process to generate this custom treatment. This necessitates the use of temporary wound coverings such as cadaver allograft and a delay in definitive closure of the burn wound. Any delays in definitive closure increase the risk of infection and eventual scarring.

Two approved cellular products contain allogeneic keratinocytes and fibroblasts, alleviating the obligate temporal delay for the manufacture of autologous products. OrCel® (Forticell Bioscience) contains allogeneic keratinocytes and fibroblasts, however, the keratinocytes are not organized into a fully-stratified epidermal layer and therefore this product does not exhibit a competent epidermal barrier [46]. Further, this product is not currently marketed. The only currently-available, full-thickness, bioengineered, allogeneic skin substitute approved in the United States is Apligraf® (Organogenesis). Apligraf contains keratinocytes harvested from human skin tissue that are grown atop a dermal analog composed of bovine collagen supplemented with living human fibroblasts [46,47]. It has a well-defined epidermal component that likely provides some barrier function, and use of up to 3 applications to the same site has shown success in the treatment of pediatric skin wounds due to epidermolysis bullosa, an inherited connective tissue disorder [48]. Apligraf is indicated as a second line treatment for chronic skin wounds after first-line therapies fail. Infection was a major adverse event in clinical trials on venous stasis ulcers; 29.2% of subjects receiving Apligraf had a suspected wound infection versus 14.0% in the control arm [49]. Although not approved in this indication, it has been used for the management of severe burns in adults [50,51]. Well-documented disadvantages of Apligraf include its poor handling characteristics and the fact that it rapidly disintegrates once placed in the wound bed, taking on an appearance which can be misinterpreted as wound infection [52]. Additionally, the manufacturing costs of Apligraf will necessarily remain high, as the human cells for Apligraf must regularly be sourced and requiring costly adventitious agent testing for each new cell bank. Furthermore, Apligraf has a short shelf life of 15 days [53].

6. Conclusion and Future prospects

A definitive objective is to accomplish a perfect skin substitute that gives a successful and without scar wound recuperating. As a result of the limitations described above, there is a significant medical need for the clinical development of innovative, next generation, off-the-shelf therapeutic bilayered skin substitutes with a long shelf life that recapitulate the normal barrier function of the intact human skin and stimulate wound repair and skin regeneration. The identification of near-diploid human keratinocytes as a continuous, genetically uniform source of human keratinocyte with dramatically improved wound-healing properties relative to current products and therapies in adults. This kind of new technology might promise to significantly increase the therapeutic and commercial value of the cultured skin substitute as a first-line therapy in the treatment of burns by reducing surgical autografting in pediatric patients.

Acknowledgments: Nil

Author Contributions: E.M and M.S.M contributed in conceiving the idea, compilation, analysis of the data and writing the review paper.

Conflicts of Interest: The authors declare no conflict of interest.
References


