REVIEW ARTICLE

Current Aspects and Therapies for Wound Healing

Harvinder Popli and Reena Badhwar

Abstract
Injury to the skin provides a new challenge, as wound healing is a complex and intricate process. Nonhealing wounds represent a significant cause of morbidity and mortality for a large portion of the population. Delayed wound healing is one of the major therapeutic and economic issues in medicine today. Wound healing requires a concerted effort of remodeling of various components of the connective tissue in the presence of appropriate cytokines and growth factors. Unfortunately we still do not understand the actual mechanism of wound healing. This review is an effort to provide information about current challenges of wound healing and their management, recent advances in wound care technology and current management guidelines for the treatment of wounds and ulcers. Various steps like microbial control, subsidence of inflammation, regeneration of connective tissue, angiogenesis and epithelialisation should take place in a time-bound sequence. The development of new and effective interventions in Wound care remains an area of intense research

Keywords: Non healing wounds and ulcer; current challenges; mechanism; cytokines; growth factors

Introduction
Wound healing is a highly dynamic process and involves complex interactions of extracellular matrix molecules, soluble mediators, various resident cells, and infiltrating leukocyte subtypes [1]. Wound-healing process consists of four highly integrated and overlapping phases: homeostasis, inflammation, cell proliferation, and lesion contraction or tissue remodeling [2]. There are many factors that can affect wound healing. Wound healing a matter of concern even with advance therapies [3]. There are many factors that can affect wound healing which interfere with one or more phases in this process, thus causing improper or impaired tissue repair [4]. Currently, there are various challenges in wound healing such as antibiotics resistance, different wound healing rate and wound healing abilities of patients.

Epidemiology of wound healing
According to the Wound Healing Society, about 15% of older adults in the US suffer from chronic wounds, including predominantly venous stasis ulcers, pressure ulcers (bedsores), and diabetic (neuropathic) foot ulcers. Every year 2 to 3 million more Americans are diagnosed with various types of chronic wounds [5, 6]. Most of the ulcers in India are undoubtedly due to venous etiology, but many other causes such as filariasis, tuberculosis, and leprosy, not frequently seen in the western countries, add to the misery of the Indian patient. The study from India shows that etiology of chronic wounds included systemic conditions such as diabetes and atherosclerosis. Other major causes included pressure ulcers, vasculitis, and trauma [7]. There are few Indian studies on the epidemiology of chronic wounds, one study estimated the prevalence at 4.5/1000 population while, the incidence of acute wounds was more than double at 10.5/1000 population [8, 9].

Categories of wounds
Figure 1  Flow diagram of chronic wound management. Chronic wound are classified into three categories (green box): venous leg ulcers (VLUs), diabetic foot ulcers (DFUs) and pressure ulcers (PSUs). Further in (grey boxes) chronic wounds are classified into subcategories based on their suspected etiology. At earlier stages all wounds are assumed to be 'easy' to treat and receive the appropriate care such as 'offloading', antibiotics and surgery. Consequently, if healing failed, wounds get gradually more aggressive treatment, such as debridement and biological intervention. If all treatments fail, then amputation takes place.

Different Phases of Wound Healing

Inflammatory phase

Inflammatory phase is the initial phase after cutaneous injury is dominated by inflammatory reactions mediated by growth factors, cytokines, chemokines and their actions on cellular receptors. At this phase Intracellular signaling cascades are activated, contributing to cell proliferation, migration, and differentiation. During the inflammatory phase of wound healing, a variety of membrane-bound receptors play a role in recruiting leukocytes and other cells [10, 11]. The product used in inflammatory phase is Promogran, containing growth factors such as (G-CSF, TGF-β1 and β2).

Proliferative phase

The Proliferative phase has three stages such as neoangiogenesis, formation of granulation tissue and re-epithelialization. At neoangiogenesis stage macrophages rediscovered in their interaction with fibroblasts [12]. In the proliferative phase nutrients and oxygen are limiting factors because of the tremendous metabolic activity. A number of other relevant factors important for fibroblast proliferation in cutaneous wound healing such as extracellular matrix (ECM) and secreted protein acidic and rich in cysteine (SPARC) [13]. The products which are useful at the 2nd stage of wound healing are Dermagraft, TransCyte, AlloDerm, Apligraf, OrCel containing platelets derived growth factor (PDGF), fibroblast growth factor, (FGF) and vascular endothelial growth factor VEGF.

Re-epithelization phase

In this stage covering the wound surface occurs with a layer of epithelium which is based on the differentiation, proliferation, and migration of epidermal keratinocytes [14]. After the wound bed has been properly established with proliferating fibroblasts, a new collagen matrix and the process of re-epithelialization start [15]. The products which are helpful to treat the wound at this stage are Epicel, Laserskin, CellSpray, BioSeed-S, LyphoDerm, and Trancell combination of different growth factor such as epidermal growth factor (EGF), keratinocytes growth factor (KGF) and granulocyte macrophage colony stimulating factor (GM-CSF).
Remodeling and scarring phase
This phase starts as early as a few days after injury and lasts up to 2-2.5 years. In this phase, a variety of proteinases such as matrix metalloproteinase (MMP), tissue inhibitor of matrix metalloproteinase (TIMP) contribute to wound healing [16, 17]. The (MMPs) play a central role in wound healing since they degrade certain constituents of interrim wound tissue, such as collagen I, III, IV, and VII [18]. MMP2 (gelatinase 2) has been proved an important factor for targeting of angiogenesis, inflammation, and fibrosis in wound healing [19]. The currently useful products in the treatment of wound at this stage is Silicone based products, such as silicone gel sheet (Cica-care) based on transforming growth factor (TGF-3).

Challenges in the Treatment of Wound Healing
Wound healing involves growth factors, oxygen accessibility, substrates and a suitable healing environment. During wound healing process most of these factors are assumed to be present and contributes a great role in wound healing. There are some major challenges related to treatment of wound such as recurrence of wound after treatment (fore foot malperforans ulcer), [20] patients’ wound healing abilities and potential, variation in wound treatment, rate of wound healing, infection influence on healing process, weak angiogenesis system, role of immune system and antibiotics resistance etc. [21]. But now there is one concern is towards appropriate environment through therapeutic agents and debridement to heal the wound [22].

Role of angiogenesis system
New blood vessel formation is a critical component of wound healing. During wound healing, angiogenic capillary sprouts invade the fibrin/fibronectin-rich wound clot and within few days organize into a micro vascular network throughout the granulation tissue. As collagen accumulates in the granulation tissue to produce scar, the density of blood vessels diminishes [23]. A dynamic interaction occurs among endothelial cells and angiogenic stimulating factors leading to morphogenetic changes in blood vessels during wound repair. There are various angiogenesis stimulating factors such as fibroblast growth factors i.e. acidic fibroblast growth factors and basic fibroblast growth factors, vascular endothelial growth factors (VEGFs), human mast cell tryptase [24], angiogenin and angiopiotin. (VEGF), and platelets derived growth factors (PDGF) etc. Besides the growth factors and chemo tactic factors an appropriate extracellular matrix (ECM) is also equally helpful in angiogenesis [25].

Antibiotics resistance
Antimicrobial resistance is now a global threat. Bacterial resistance to antibiotics is becoming a major challenge in all parts of the world with the impact on the practice of medicine being seen most acutely [26]. The achievements of modern medicine are put at risk by antimicrobial resistance. The overuse and misuse of antimicrobial drugs accelerates the emergence of drug-resistant strains. Antibiotic-resistant bacteria (Streptococcus pneumoniae, S. aureus, Gram-negative bacteria such as Pseudomonas aeruginosa and Acinetobacter baumannii, bacteria in diabetic foot infection) represent an increasing concern in wound infections. Wound colonization with these organisms normally results in aggressive management of the wound complicated by a greatly limited choice of therapeutic antibiotics [27]. Wound infection with antibiotic-resistant bacteria may cause further morbidity in the patient and result in additional treatment costs as a result of measures being instituted to reduce patient-to-patient transmission and control nosocomial outbreaks in the ward or institution [28].

Role of immune system
Immune cells have an integral function in wound healing beyond their role in inflammation and host defense. Immune cells are vital to the regulation of the wound-healing process through the secretion of signaling molecules, such as cytokines, lymphokines, and growth factors [29]. The immune system is divided into two defense arms i.e. humoral and cellular. Humoral arms comprises competence and antibodies leading to wound healing while cellular arm comprises three defense arm such as neutrophils, macrophages and lymphocytes [30]. Neutrophils are the first immune cells that reach the wound site and helps to reduce the infection whereas macrophages plays critical and important role in wound healing. The antimicrobial function of macrophages is carried out by phagocytosis and generation of reactive radicals such as peroxides, oxygen and nitric oxides [31]. The main role of macrophages in wound healing is secretion of growth factors and cytokines that leads to proliferation and collagen synthesis [32].

Influence of infection
Wound infection is a complex process that results from a detrimental interaction between the patient and the pathogen(s) that can delay healing and cause wound pain [33]. Wound infection is one of the most challenging aspects of wound management and a major contributor to healthcare costs globally [34]. The main underlying cause of infection related wound pain is the inflammatory response stimulated by the infecting microorganisms. This response causes the release of inflammatory mediators and stimulates the production of enzymes and free radicals, which
Management of Wound Healing

Management of wound is a multidisciplinary approach. It involves the following aspects. The initial step in the management of any wound is to remove the local impediments to wound healing by eliminating devascularized tissue, necrotic material, and excessive bacterial burden [38, 39]. Modern wound dressing preparation strategies involve a thorough and yet judicious debridement, preserving vital tissue while ridding the wound site of the accumulated impediments to optimal healing. At present, numerous modalities are available for debriding wounds such as Tissue engineering substitutes, various types of antiseptics products, various non surgical approaches and different types of wound dressings [40].

Mechanical and current therapy in the treatment of wounds

Topical treatments and dressings are essential for the management of wound exudate, and can be used to promote a moist environment. In addition to moisture, adequate tissue blood flow and oxygen levels are required for healing, and to avoid infection and further tissue damage. All these therapies are associated with significant expense and are being utilized in some situations without sufficient scientific evidence demonstrating their efficacy. Therefore, the search for an efficacious, convenient and cost-effective therapy continues.

Radiant heat dressing

The use of heat in wound healing has been demonstrated to aid oxygen flow and hence healing in acute wounds. Control of ambient temperature or application of heat locally may benefit healing and, in particular, increase patients’ resistance to infection [41]. In acute wound condition reductions in body temperature or application of heat locally may benefit aid oxygen flow and hence healing in acute wounds. Control of ambient temperature or application of heat locally may benefit healing and, in particular, increase patients’ resistance to infection [41].

Hyperbaric oxygen therapy (HBOT)

This therapy is occasionally used as an adjunct to standard wound care. HBOT, which involves breathing 100% oxygen at supra-atmospheric pressures while inside of a compression chamber, is based on the rationale that tissue hypoxia contributes to the failure of many chronic wounds to heal [44]. HBOT appears to decrease the rate of major amputation related to diabetic foot ulcers and may improve the chance of diabetic foot ulcer healing at 1 year [45]. HBOT is associated with several potential adverse effects, including oxygen toxicity to brain and lung as well as barotraumas to the ears, lungs, and sinuses. In addition, temporary myopia is a very common adverse effect [44].

Negative pressure wound therapy (NPWT)

Negative Pressure Wound Therapy (NPWT) is a newer noninvasive adjunctive therapy system that uses controlled negative pressure using Vacuum-Assisted Closure device (VAC) to help promote wound healing by removing fluid from open wounds through a sealed dressing and tubing which is connected to a collection container. The role of negative pressure dressing in healing of diabetic foot ulcers has been proposed as a novel method of manipulating the chronic wound environment in a way that it reduces bacterial burden and chronic interstitial wound fluid, increases vascularity and cytokine expression and to an extent mechanically exploiting the viscoelasticity of peri wound tissues [46]. Application of negative pressure over wound bed allows the arterioles to dilate, so increasing the effectiveness of local circulation, promoting angiogenesis, which assists in the proliferation of granulation tissue [47, 48].

Topical oxygen therapy

Oxygen supply for chronic non-healing wounds has recently been a focus of interest for many investigators. The partial pressure of oxygen (pO2) is a key factor in wound healing and the literature has consistently reported that a transcutaneous (pO2) below 40 mm Hg is strongly associated with poor wound healing [49]. While increasing pO2 at the wound edge improves hypoxia, it also promotes several other aspects of wound healing through the production of reactive oxygen species (ROS). Recent evidence, indeed, revealed that oxygen is not merely the primary source of energy, but also generates several ROS which may function as intracellular messengers in normal cell signal transduction and cell cycling. During wound healing the presence of oxygen takes on additional importance because of the...
increased demand of reparative processes like cell proliferation and synthesis of collagen [50, 51].

Gauze

Gauze is a thin, translucent fabric with a loose open weave. It is historically been one of the most popular wound dressing [52]. Being inexpensive, it is still the most commonly used dressing in hospitals. These dressings are available in both pad and ribbon form. Gauze ribbons are ideal for treating deep wounds and sinus tracts, which heal from the base upwards in order to eliminate dead space and prevent abscess formation [53]. Loose packing with gauze ribbons encourages healing from the base outward. Packing should never be tight, because this may cause localized ischemia and wound enlargement. Some marketed gauzes are given in (Table 1) [54].

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Different type of marketed gauzes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesalt</td>
<td>Hypertonic sodium chloride-impregnated gauze. Highly absorbent</td>
</tr>
<tr>
<td>Xeroform</td>
<td>Less adherent than plain gauze</td>
</tr>
<tr>
<td>Vaseline gauzes</td>
<td>Gauze impregnated with petrolatum, less adherent than plain gauze</td>
</tr>
</tbody>
</table>

Films

Films are transparent, conformable, adhesive dressings that may be used as primary dressings directly over a wound. Film dressings are non-absorbent; they manage moisture by vapor transmission only [54]. So, films should be reserved for wounds with minimal exudate. Films are used inappropriately over a wound with heavy exudate; they may cause fluid trapping and maceration [55]. There is been a tendency to strip delicate new epidermis from newly re-epithelialized areas of a healing wound if films are applied and removed too frequently [56]. Markets films and their products are given below in (Table 2).

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Films and their products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blister film</td>
<td>Adhesive-free wound contact area</td>
</tr>
<tr>
<td>OpSite</td>
<td>Printed with wound measurement grid</td>
</tr>
<tr>
<td>Flexi grid</td>
<td>to track healing</td>
</tr>
<tr>
<td>Bioclusive</td>
<td>Classic film dressing</td>
</tr>
</tbody>
</table>

Hydrogels

Hydrogels are debriding agents used in the management of wounds. They are water-based products used to maintain a moist wound-healing environment. They are best suited for dry wounds or wounds with low levels of exudate, and should be avoided in wounds with heavy exudate because the excess moisture can lead to maceration of periwound skin [57, 58]. Hydrogels are available in two forms, amorphous and sheet hydrogel. Amorphous hydrogel are soft formless gel that become less viscous as they absorb fluid, while sheet hydrogels are firm sheets of gel that swell when fluid is absorbed. Hydrogel also promote autolytic debridement of slough and necrotic tissue, making them suitable debriding agents in patients for whom sharp debridement is contraindicated [58]. Key advantage of hydrogels is that they can be applied and removed with minimal pain or trauma to the wound bed. Several small studies have shown Hydrogels to perform similarly to moist gauze and hydrocolloid dressings in rate of pressure ulcer healing [59, 60]. Some of the marketed hydrogels and their products are given in (Table 3).

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Hydrogels and their products</th>
</tr>
</thead>
<tbody>
<tr>
<td>X cell cellulose dressing</td>
<td>Moisture-retentive No traumatic removal Pain relief</td>
</tr>
<tr>
<td>Carrasyx</td>
<td>Amorphous gel, contains aloe Vera gel extract</td>
</tr>
</tbody>
</table>

Hydrocolloids

Hydrocolloids in contrast to the fluid-donating Hydrogel, provides absorption. They are used over wounds with low to moderate amounts of exudate. These adhesive, occlusive, conformable dressings absorb wound exudate to form a hydrophilic gel that helps to maintain a moist healing environment [61, 62]. A major advantage of hydrocolloid dressings is that it can protect against shear force at the skin surface, which is a contributor to pressure ulcer development [63]. Some hydro colloidal marketed preparations are in (Table 4).

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Hydrocolloids and their products [64]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tegasorb</td>
<td>Transparency after use.</td>
</tr>
<tr>
<td>Comfeel Plus</td>
<td>Contains alginate for increased absorption</td>
</tr>
</tbody>
</table>

Alginates

Alginates made from brown seaweed are highly absorbent, fibrous dressings that can hold up to 20 times their weight in fluid [65]. Alginate dressings are utilized mainly for their strong absorptive capacity on wounds with moderate to heavy levels of exudate [66, 67]. It is important that these very absorptive dressings be kept from desiccating over the wound; because the resultant dry environment could delay wound healing [57]. A unique advantage of alginate dressings is that they are inherently haemostatic [68, 69] and can be used to control minor bleeding.
Table 5 Alginates and their products

<table>
<thead>
<tr>
<th>Product</th>
<th>Characteristics</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aquacel Hydrofiber</td>
<td>More absorptive than alginates</td>
<td>ConvaTec</td>
</tr>
<tr>
<td>Kaltostat Sorbsan</td>
<td>High guluronic acid content</td>
<td>ConvaTec Bertek</td>
</tr>
<tr>
<td>AlgiSite</td>
<td>High mannuronic acid content</td>
<td>Smith &amp; Nephew</td>
</tr>
</tbody>
</table>

**Foams**

Foams are moderately absorbent, semi occlusive dressings that may be used over light to moderately draining wounds. They are made from semi permeable polyurethane and used for their cushioning effect as the dressings allow water vapor to enter but keep out bacteria and other contaminants though they are not intended as a substitute for proper pressure-relieving devices [70]. The fluid absorption capacity of these dressing varies with foam thickness [71]. Some foam has a film backing to prevent exudates leakage and to provide an additional barrier to bacterial contamination.

**Currently available antiseptics products for treating wound**

Quality care is a critical requirement for wound healing and ‘good’ care of wounds has been synonymous with topical prevention and management of microbial contamination. Topical antiseptics are antimicrobial agents that kill, inhibit or reduce the number of microorganisms and are thought to be essential for wounds infection control. However, they have long and commonly been used on wounds to prevent or treat infection. Repeated and excessive treatment of wounds with antiseptics without proper indications may promote a microenvironment similar to those found in chronic wounds. However, when applied at the proper times and concentrations, some classes of antiseptics may provide a tool for the clinician to drive the wound bed in desired directions. There are list of antiseptics which are useful in treatment of wound in (Table 7) [71–74].

**Biological Products for different phases of wound healing**

Chronic wounds may be arrested in any of the four phases; commonly, however, disruption occurs in the inflammatory or the proliferative phases. Many mediators—including inflammatory cells, growth factors, proteases such as matrix metalloproteinase (MMPs), and cellular and extracellular elements—play important roles in different stages of the healing process. Alterations in one or more of these components may account for the impaired healing observed in chronic wounds. More recently, artificial growth factors such as G-CSF, TGF-β1 and β2, PDGF, FGF, and VEGF etc. have been developed to help achieve healing in chronic, non-healing wounds of varying aetiologies [75] in (Table 8).

**Tissue engineering substitutes in wound healing**

Since long time human amniotic membrane and frog skin have long been used to treat burn wounds. Recently growth factors and artificial “skin substitutes” have been developed to achieve healing in chronic and non-healing wounds. These following artificial skin substitutes consist of a micro engineered, biocompatible, polymer matrix in combination with cellular or extracellular elements such as collagen. Followings are the tissue engineered skin substitutes in wound healing in (Table 9) [76].

**Conclusion**

In this review, we have discussed various current aspects and therapies for wound healing. Wound healing is a complex biological process that consists of homeostasis, inflammation, proliferation, and remodeling. Large numbers of cell types—including neutrophils, macrophages, lymphocytes, keratinocytes, fibroblasts, and endothelial cells—are involved in this process. Recent studies identified the crucial role of several growth factors, various types of physico – mechanic therapies besides antimicrobial / antibiotics. Complex wounds represent a major challenge for the clinician and wound care specialist. Despite, all the recent advances in wound care therapies and our understanding of the pathophysiology of chronic wounds; nothing can supplant the need for adhering to the basic tenets of wound care. Medical and nutritional optimization, debridement (including surgery), management of ischemia, management of infection, offloading (or compression), and appropriate wound bed preparation are the current practices followed but there is no uniform protocol. We discussed many current therapies for wound healing but recurrence of wound raise a question on these current therapies. Regulating the activity of cells involved in wound healing seems to be a hot topic in future wound therapy as many new and interesting factors are being discovered. Hence, chronic wounds represent such a profound, unsolved, and rapidly increasing health problem with exuberant morbidity, mortality and cost. There is a need to explore the application of current therapies to enhance the success rate of wound healing. We believe that this area of research may continue to be fruitful for many researchers to develop various treatments for wound healing.
Table 6  Foam dressings [72]

<table>
<thead>
<tr>
<th>Product</th>
<th>Company</th>
<th>Description</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allevyn hydro cellular dressing</td>
<td>Smith &amp; Nephew</td>
<td>Trilaminate structure with nonadherent wound contact layer, absorbent central layer, and semi permeable film outer layer</td>
<td>Smith &amp; Nephew</td>
<td></td>
</tr>
<tr>
<td>Allevyn cavity dressing</td>
<td>Smith &amp; Nephew</td>
<td>Absorbent foam chips covered with nonadherent wound contact layer</td>
<td>Smith &amp; Nephew</td>
<td></td>
</tr>
<tr>
<td>Lyfoam C</td>
<td>ConvaTec</td>
<td>Contains activated carbon for odor control</td>
<td>ConvaTec</td>
<td></td>
</tr>
</tbody>
</table>

Table 7  Silver dressings

<table>
<thead>
<tr>
<th>Products</th>
<th>Company</th>
<th>Formulation</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aquacel Ag Hydro fiber</td>
<td>ConvaTec</td>
<td>Silver impregnated hydro fiber dressing</td>
<td>Slow release of silver ions</td>
<td>Levels of silver ions at wound interface not well defined [71]</td>
</tr>
<tr>
<td>Contreet Foam</td>
<td>Coloplast</td>
<td>Silver-coated wound contact layer, absorbent pad, and film backing Silver-containing hydrogel</td>
<td>Rapid release of silver ions.</td>
<td>Less painful</td>
</tr>
<tr>
<td>Silverlon wound Contact dressing</td>
<td>Argentum</td>
<td>Silver-coated wound contact layer, absorbent pad, and film backing Silver-containing hydrogel</td>
<td>Less painful</td>
<td>Few adverse effects than silver nitrate</td>
</tr>
<tr>
<td>Silvasorb</td>
<td>Medline</td>
<td>Relatively low silver content</td>
<td>Microbial resistance is rare</td>
<td>May delay epithelialization [72]</td>
</tr>
<tr>
<td>Silvercel</td>
<td>Johnson &amp; Johnson</td>
<td>Coated with nanocrystalline silver</td>
<td>Microbial resistance is rare</td>
<td>May cause silver staining of Tissues [73]</td>
</tr>
<tr>
<td>Acticoat 7</td>
<td>Smith &amp; Nephew</td>
<td>Rapid release of silver ions</td>
<td>Less painful</td>
<td>Rapid release of silver ions [74]</td>
</tr>
</tbody>
</table>

Table 8  G-CSF - granulocyte colony stimulating factor, TGF-β1 and β2 transforming growth factor, PDGF - platelet derived growth factor; FGF - fibroblast growth factor; VEGF - vascular endothelial growth factor; EGF - epidermal growth factor; KGF- keratinocytes growth factor; GM-CSF - granulocyte macrophage colony stimulating factor; TGF- transforming growth factor [76].

<table>
<thead>
<tr>
<th>Sr.No</th>
<th>Phase</th>
<th>Products</th>
<th>Growth factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Inflammatory phase</td>
<td>Promogran</td>
<td>G-CSF, TGF-β1 and β2</td>
</tr>
<tr>
<td>2</td>
<td>Proliferative phase</td>
<td>Dermagraft, TransCyte, AlloDerm, Apligraf, OrCel</td>
<td>PDGF, FGF, VEGF</td>
</tr>
<tr>
<td>3</td>
<td>Epithelialisation</td>
<td>Epicel, Laserskin, CellSpray, BioSeed-S, LyphoDerm, Trancell</td>
<td>EGF, KGF, GM-CSF</td>
</tr>
<tr>
<td>4</td>
<td>Remodeling and scarring</td>
<td>Silicone based products, such as silicone gel sheet (Cica-care)</td>
<td>TGF-3</td>
</tr>
</tbody>
</table>

Table 9  Tissue engineered skin substitutes in wound healing.*Epidermal; †Dermal,a cellular; ‡Dermal, cellular; §Composite [75, 76].

<table>
<thead>
<tr>
<th>Products</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integra†</td>
<td>Immediate permanent coverage for reconstructive surgery</td>
<td>Autograft is needed after 3-4 weeks for epithelial cover</td>
</tr>
<tr>
<td>TransCyte‡</td>
<td>To coat surgically excised full thickness burns and non-excised limited thickness burns</td>
<td>Not appropriate for infected wounds and patients who are allergic to porcine collagen</td>
</tr>
<tr>
<td>Epicel, Laserskin*</td>
<td>Permanent coverage for superficial and partial thickness burns</td>
<td>2-3 week lag phase between biopsy and obtaining epidermis</td>
</tr>
<tr>
<td>AlloDerm†</td>
<td>permanently cover full thickness burns and deep ulcers</td>
<td>Autograft is required for epithelial cover and not appropriate for infected wounds</td>
</tr>
<tr>
<td>Apligraf§</td>
<td>Chronic wounds such as diabetic foot ulcer and venous leg ulcer</td>
<td>Not for patients allergic to bovine collagen</td>
</tr>
<tr>
<td>OrCel§</td>
<td>Acute and chronic deep dermal ulcers, partial thickness burns</td>
<td>Not for infected wounds or patients allergic to bovine collagen suitable for infected burn wounds</td>
</tr>
<tr>
<td>Biobrane†</td>
<td>To coat widespread partial thickness burns and donor sites</td>
<td></td>
</tr>
</tbody>
</table>

Acknowledgments

One of the author miss Reena Badhwar kindly acknowledges to Delhi Pharmaceutical Sciences & Research University, New Delhi-17, India for providing financial assistance in the form of senior research fellowship for her doctoral study. No writing assistance was utilized in the production of this manuscript.

References


