Wound Healing: Cellular Review With Specific Attention to Postamputation Care

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Wound healing is crucial for survival, prevention of infection, and restoration of tissue function. The immune system drives this process with 3 main phases: inflammation, proliferation, and remodeling. Keloids and hypertrophic scars reveal disruptions in these phases, underscoring the balance needed for healing. Limb amputation, a life-changing event, demands careful consideration for healing and function. Factors such as amputation level, surgical technique, and prosthetic fitting shape outcomes, while complications such as heterotopic ossification challenge recovery. Treatment advances including statins and stem cell therapy hold promise, with dermatologists poised to contribute substantially to postamputation care. 


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estoring skin integrity and balance after injury is vital for survival, serving as a crucial defense mechanism against potential infections by preventing the entry of harmful pathogens. Moreover, proper healing is essential for restoring normal tissue function, allowing damaged tissues to repair and, in an ideal scenario, regenerate. Timely healing helps reduce the risk for complications, such as chronic wounds, which could lead to more severe issues if left untreated. Additionally, pain relief often is associated with effective wound healing as inflammatory responses diminish during the repair process.

The immune system plays a pivotal role in wound healing, influencing various repair mechanisms and ultimately determining the extent of scarring. Although inflammation is present throughout the repair response,
recent studies have challenged the conventional belief of an inverse correlation between the intensity of inflammation and regenerative capacity. Inflammatory signals were found to be crucial for timely repair and fundamental processes in regeneration, possibly presenting a paradigm shift in the understanding of immunology. The complexities of wound healing are exemplified when evaluating and treating postamputation wounds.

To address such a task, one needs a firm understanding of the science behind healing wounds and what can go wrong along the way.

**Phases of Wound Healing**

Wound healing is a complex process that involves a series of sequential yet overlapping phases, including hemostasis/inflammation, proliferation, and remodeling.

**Hemostasis/Inflammation**—The initial stage of wound healing involves hemostasis, in which the primary objective is to prevent blood loss and initiate inflammation. Platelets arrive at the wound site, forming a provisional clot that is crucial for subsequent healing phases. Platelets halt bleeding as well as act as a medium for cell migration and adhesion; they also are a source of growth factors and proinflammatory cytokines that herald the inflammatory response.

Inflammation is characterized by the infiltration of immune cells, particularly neutrophils and macrophages. Neutrophils act as the first line of defense, clearing debris and preventing infection. Macrophages follow, phagocytizing apoptotic cells and releasing growth factors such as tumor necrosis factor α, vascular endothelial growth factor, and matrix metalloprotease 9, which stimulate the next phase. Typically, the hemostasis and inflammatory phase starts approximately 6 to 8 hours after wound origin and lasts 3 to 4 days.

**Proliferation**—Following hemostasis and inflammation, the wound transitions into the proliferation phase, which is marked by the development of granulation tissue—a dynamic amalgamation of fibroblasts, endothelial cells, and inflammatory cells. Fibroblasts play a central role in synthesizing collagen, the primary structural protein in connective tissue. They also orchestrate synthesis of vitronectin, fibronectin, fibrin, and tenasin. Simultaneously, angiogenesis takes place, involving the creation of new blood vessels to supply essential nutrients and oxygen to the healing tissue. Growth factors such as transforming growth factor β and vascular endothelial growth factor coordinate cellular activities and foster tissue repair. The proliferation phase extends over days to weeks, laying the groundwork for subsequent tissue restructuring.

**Remodeling**—The final stage of wound healing is remodeling, an extended process that may persist for several months or, in some cases, years. Throughout this phase, the initially deposited collagen, predominantly type III collagen, undergoes transformation into mature type I collagen. This transformation is critical for reinstating the tissue’s strength and functionality. The balance between collagen synthesis and degradation is delicate, regulated by matrix metalloproteinases and inhibitors of metalloproteinases. Fibroblasts, myofibroblasts, and other cells coordinate this intricate process of tissue reorganization.

The eventual outcome of the remodeling phase determines the appearance and functionality of the healed tissue. Any disruption in this phase can lead to complications, such as chronic wounds and hypertrophic scars/keloids. These abnormal healing processes are characterized by localized inflammation, heightened fibroblast function, and excessive accumulation of the extracellular matrix.

**Molecular Mechanisms**

Comprehensive investigations—both in vivo and in vitro—have explored the intricate molecular mechanisms involved in heightened wound healing. Transforming growth factor β takes center stage as a crucial factor, prompting the transformation of fibroblasts into myofibroblasts and contributing to the deposition of extracellular matrix. Transferring growth factor β activates non-Smad signaling pathways, such as MAPK (mitogen-activated protein kinase) and PI3K (phosphoinositide 3-kinase), influencing processes associated with fibrosis. Furthermore, microRNAs play a pivotal role in posttranscriptional regulation, influencing both transforming growth factor β signaling and fibroblast behavior.

The involvement of prostaglandins is crucial in wound healing. Prostaglandin E2 plays a notable role and is positively correlated with the rate of wound healing. The cyclooxygenase pathway, pivotal for prostaglandin synthesis, becomes a target for inflammation control. Although aspirin and nonsteroidal anti-inflammatory drugs commonly are employed, their impact on wound healing remains controversial, as inhibition of cyclooxygenase may disrupt normal repair processes.

Wound healing exhibits variations depending on age. Fetal skin regeneration is marked by the restoration of normal dermal architecture, including adnexal structures, nerves, vessels, and muscle. The distinctive characteristics of fetal wound healing include a unique profile of growth factors, a diminished inflammatory response, reduced biomechanical stress, and a distinct extracellular matrix composition. These factors contribute to a lower propensity for scar formation compared to the healing processes observed in adults. Fetal and adult wound healing differ fundamentally in their extracellular matrix composition, inflammatory cells, and cytokine levels. Adult wounds feature myofibroblasts, which are absent in fetal wounds, contributing to heightened mechanical tension. Delving deeper into the biochemical basis of fetal wound healing holds promise for mitigating scar formation in adults.
Takeaways From Other Species

Much of the biochemical knowledge of wound healing, especially regenerative wound healing, is known from other species. Geckos provide a unique model for studying regenerative repair in tails and nonregenerative healing in limbs after amputation. Scar-free wound healing is characterized by rapid wound closure, delayed blood vessel development, and collagen deposition, which contrasts with the hypervascular granulation tissue seen in scarring wounds.20 Scar-free wound healing and regeneration are intrinsic properties of the lizard tail and are unaffected by the location or method of detachment.21

Compared to amphibians with extraordinary regenerative capacity, data suggest the lack of regenerative capacity in mammals may come from a desynchronization of the fine-tuned interplay of progenitor cells such as blastema and differentiated cells.22,23 In mice, the response to amputation is specific to the level: cutting through the distal third of the terminal phalanx elicits a regeneration response, yielding a new digit tip resembling the lost one, while an amputation through the distal third of the intermediate phalanx triggers a wound healing and scarring response.24

Wound Healing Following Limb Amputation

Limb amputation represents a profound change in an individual’s life, impacting daily activities and overall well-being. There are many causes of amputation, but the most common include cardiovascular diseases, diabetes mellitus, cancer, and trauma.25-27 Trauma represents a relatively common cause within the US military due to the overall young population as well as inherent risks of uniformed service.25,27 Advances in protective gear and combat casualty care have led to an increased number of individuals surviving with extremity injuries requiring amputation, particularly among younger service members, with a subgroup experiencing multiple amputations.27,28

Numerous factors play a crucial role in the healing and function of postamputation wounds. The level of amputation is a key determinant influencing both functional outcomes and the healing process. Achieving a balance between preserving function and removing damaged tissue is essential. A study investigating cardiac function and oxygen consumption in 25 patients with peripheral vascular disease found higher-level amputations resulted in decreased walking speed and cadence, along with increased oxygen consumption per meter walked.30

Selecting the appropriate amputation level is vital to optimize functional outcomes without compromising wound healing. Successful prosthetic limb fitting depends largely on the length of the residual stump to support the body load and suspend the prosthesis. For long bone amputations, maintaining at least 12-cm clearance above the knee joint in transfemoral amputees and 10-cm below the knee joint in transtibial amputees is critical for maximizing functional outcomes.31

Surgical technique also is paramount. The goal is to minimize the risk for pressure ulcers by avoiding bony spurs and muscle imbalances. Shaping the muscle and residual limb is essential for proper prosthesis fitting. Attention to neurovascular structures, such as burying nerve ends to prevent neuropathic pain during prosthesis wear, is crucial.32 In extremity amputations, surgeons often resort to free flap transfer techniques for stump reconstruction. In a study of 31 patients with severe lower extremity injuries undergoing various amputations, the use of latissimus dorsi myocutaneous flaps, alone or in combination with serratus anterior muscle flaps, resulted in fewer instances of deep ulceration and allowed for earlier prosthesis wear.33

Addressing Barriers to Wound Healing

Multiple barriers to successful wound healing are encountered in the amputee population. Amputations from trauma have a less-controlled initiation, which carries with it a higher risk for infection, poor wound healing, and other complications.

Infection—Infection often is one of the first hurdles encountered in postamputation wound healing. Critical first steps in infection prevention include thorough cleaning of soiled traumatic wounds and appropriate tissue debridement coupled with scrupulous sterile technique and postoperative monitoring for signs and symptoms of infection.

In a retrospective study of 223 combat-related major lower extremity amputations (initial and revision) between 2009 and 2015, the use of intrawound antibiotic powder at the time of closure demonstrated a 13% absolute risk reduction in deep infection rates, which was particularly notable in revision amputations, with a number needed to treat of 8 for initial amputations and 4 for revision amputations on previously infected limbs.34 Intra-operative antibiotic powder may represent a cheap and easy consideration for this special population of amputees. Postamputation antibiotic prophylaxis for infection prevention is an area of controversy. For non-traumatic infections, data suggest antibiotic prophylaxis may not decrease infection rates in these patients.35,36

Interestingly, a study by Azarbal et al37 aimed to investigate the correlation between nasal methicillin-resistant Staphylococcus aureus (MRSA) colonization and other patient factors with wound occurrence following major lower extremity amputation. The study found MRSA colonization was associated with higher rates of overall wound occurrence as well as wound occurrence due to wound infection. These data suggest nasal MRSA eradication may improve postoperative wound outcomes after major lower extremity amputation.37

Dressing Choice—The dressing chosen for a residual limb also is of paramount importance following amputation. The personalized and dynamic management of post-amputation wounds and skin involves achieving optimal healing through a dressing that sustains appropriate
moisture levels, addresses edema, helps prevent contrac-
tures, and safeguards the limb. From the start, using
negative pressure wound dressings after surgical ampu-
tation can decrease wound-related complications.

Topical oxygen therapy following amputation also
shows promise. In a retrospective case series by Kalliainen
et al., topical oxygen therapy applied to 58 wounds in 32
patients over 9 months demonstrated positive outcomes in
promoting wound healing, with 38 wounds (66%) healing
completely with the use of topical oxygen. Minimal compli-
cations and no detrimental effects were observed.

Current recommendations suggest that non–weight-
bearing removable rigid dressings are the superior
postoperative management for transtibial amputations
compared to soft dressings, offering benefits such as faster
healing, reduced limb edema, earlier ambulation, prepa-
\atory shaping for prosthetic use, and prevention of knee
\exion contractures. Similarly, adding a silicone liner
\oratory shaping for prosthetic use, and prevention of knee
\exion contractures. Similarly, adding a silicone liner
following amputation significantly reduced the duration
of prosthetic rehabilitation compared with a conventional
soft dressing program in one study (P < .05).

Specifically targeting wound edema, a case series
by Hoskins et al investigated the impact of prostheses
with vacuum-assisted suspension on the size of residual
limb wounds in individuals with transtibial amputation.
Well-fitting sockets with vacuum-assisted suspension did
not impede wound healing, and the results suggest the
potential for continued prosthesing use during the healing
\rocess. However, a study by Johannesson et al compared
the outcomes of transtibial amputation patients
\eing residual limbs across 644 institutions, a proprietary bioac-
\ous proprietary wound dressings available for patients,
\elative human skin allograft (TheraSkin [LifeNet Health])
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tive human skin allograft (TheraSkin [LifeNet Health])
demonstrated higher healing rates, greater percentage
area reductions, lower amputations, reduced recidivism,
higher treatment completion, and fewer medical transfers
compared with standard of care alone.

Postamputation Dermatologic Concerns
After the postamputation wound heals, a notable con-
cern is the prevalence of skin diseases affecting residual

limbs. The stump site in amputees, marked by a delicate
cutaneous landscape vulnerable to skin diseases, faces
challenges arising from amputation-induced damage to
various structures.

When integrated into a prosthesis socket, the
altered skin must acclimate to a humid environment
and endure forces for which it is not well suited, espe-
cially during movement. Amputation remarkably alters
normal tissue perfusion, which can lead to aberrant
blood and lymphatic circulation in residual limbs. Unlike
the resilient volar skin on palms and soles, stump skin lacks adaptation to withstand
the compressive forces generated during ambulation,
sometimes leading to skin disease and pain that result
in abandonment of the prosthesis. Mechanical forces
on the skin, especially in active patients eager to resume
pre-injury lifestyles, contribute to skin breakdown. The dynamic nature of the residual limb, including
muscle atrophy, gait changes, and weight fluctuations,
complicates the prosthetic fitting process. Prosthesis
abandonment remains a challenge, despite modern tech-
nologic advancements.

The occurrence of heterotopic ossification (extraskel-
etal bone formation) is another notable issue in mili-
tary amputees. Poor prosthetic fit can lead to skin
degradation, necessitating further surgery to address
mispaced bone formations. Orthopedic monitoring
supplemented by appropriate imaging studies can ben-
et postamputation patients by detecting and preventing
heterotopic ossification in its early stages.

Dermatologic issues, especially among lower limb
amputees, are noteworthy, with a substantial percentage
experiencing complications related to socket prosthetics,
such as heat, sweating, sores, and skin irritation. Up to
41% of patients are seen regularly for a secondary skin
disorder following amputation. As one might expect,
persistent wounds, blisters, ulcers, and abscesses are
some of the most typical cutaneous abnormalities affect-
residual limbs with prostheses. More rare skin
conditions also are documented in residual limbs, includ-
ing cutaneous granuloma, verrucous carcinoma, bullous
pemphigoid, and angiodermatitis.

Treatments offered in the dermatology clinic often are
similar to patients who have not had an amputation. For
instance, hyperhidrosis can be treated with prescription
antiperspirant, topical aluminum chloride, topical glyco-
pyruron, botulinum toxin, and iontophoresis, which can
greatly decrease skin irritation and malodor. Subcutaneous
neurotoxins such as botulinum toxin are especially useful
for hyperhidrosis following amputation because a single
treatment can last 3 to 6 months, whereas topicalms must
be applied multiple times per day and can be inherently
irritating to the skin. Furthermore, ablative fractional

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resurfacing lasers also can help stimulate new collagen growth, increase skin mobility on residual limbs, smooth jagged scars, and aid prosthetic fitting.\textsuperscript{27,60} Perforated prosthetic liners also may be useful to address issues such as excessive sweating, demonstrating improvements in skin health, reduced sweating problems, and potential avoidance of surgical interventions.\textsuperscript{64}

When comorbid skin conditions are at bay, preventive measures for excessive wound healing necessitate early recognition and timely intervention for residual limbs. Preventive techniques encompass the use of silicone gel sheeting, hypoallergenic microporous tape, and intrasosional steroid injections.

**Psychological Concerns**—An overarching issue following amputation is the psychological toll the process imposes on the patient. Psychological concerns, including anxiety and depression, present additional challenges impacting residual limb hygiene and prosthetic maintenance. Chronic wounds are devastating to patients. These patients consistently express feeling ostracized from their community and anxious about unemployment, leaking fluid, or odor from the wound, as well as other social stigmas.\textsuperscript{62} Depression and anxiety can hinder a patient’s ability to care for their wound and make them more susceptible to the myriad issues that can ensue.

**Recent Developments in Wound Healing**

Wound healing is ripe for innovation that could assuage ailments that impact patients following amputation. A 2022 study by Abu El Hawa et al\textsuperscript{65} illustrated advanced progression in wound healing for patients taking statins, even though the statin group had increased age and number of comorbidities compared with patients not taking statins.

Nasseri and Sharifi\textsuperscript{66} showed the potential of antimicrobial peptides—small proteins with cationic charges and amphipathic structures exhibiting electrostatic interaction with microbial cell membranes—in promoting wound healing, particularly defenses and cathelicidin LL-37. They also discussed innovative delivery systems, such as nanoparticles and electrospun fibrous scaffolds, highlighting their potential as possibly more effective therapeutics than antibiotics, especially in the context of diabetic wound closure.\textsuperscript{66} Aimed at increased angiogenesis in the proliferative phase, there is evidence that N-acetylcysteine can increase amputation stump perfusion with the goal of better long-term wound healing and more efficient scar formation.\textsuperscript{67}

Stem cell therapy, particularly employing cells from the human amniotic membrane, represents an auspicious avenue for antifibrotic treatment. Amniotic epithelial cells and amniotic mesenchymal cells, with their self-renewal and multilineage differentiation capabilities, exhibit anti-inflammatory and antifibrotic properties.\textsuperscript{1,5} A study by Dong et al\textsuperscript{68} aimed to assess the efficacy of cell therapy, particularly differentiated progenitor cell–based graft transplantation or autologous stem cell injection, in treating refractory skin injuries such as nonrevascularizable critical limb ischemic ulcers, venous leg ulcers, and diabetic lower limb ulcers. The findings demonstrated cell therapy effectively reduced the size of ulcers, improved wound closure rates, and decreased major amputation rates compared with standard therapy. Of note, cell therapy had limited impact on alleviating pain in patients with critical limb ischemia-related cutaneous ulcers.\textsuperscript{69}

**Final Thoughts**

Wound care following amputation is a multidisciplinary endeavor, necessitating collaboration between many health care professionals. Dermatologists play a crucial role in providing routine care as well as addressing wound healing and related skin issues among amputee patients. As the field progresses, dermatologists are well positioned to make notable contributions and ensure enhanced outcomes, resulting in a better quality of life for patients facing the challenges of limb amputation and prosthetic use.

**REFERENCES**


