Innovations for Wound Bed Preparation: The Role of Drawtex Hydroconductive Dressings

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Currently, more than 50 different classes of dressings and more than 3,000 products are available to clinicians for wound care. Each has various properties designed to enhance the body’s ability to heal a wound. Although mechanisms of action may be quite diverse, many dressing choices and strategies have merit. It is up to the clinician to develop a formulary and select the most suitable dressing for each wound at each evaluation.¹ ²

In 2011, a novel class of products, hydroconductive dressings (SteadMed Medical’s Drawtex), was introduced at the Symposium on Advanced Wound Care Spring/Wound Healing Society Annual Meeting 2011. These dressings provide a capillary action that lifts and moves exudate and debris away from the wound surface. LevaFiber technology, the proprietary name of the Drawtex dressing technology, combines two types of absorbent, cross-action structures that facilitate the ability to move large volumes of fluid and other debris from the wound through the dressing (Figure 1).²

Over the past year, investigators have elucidated many actions of the hydroconductive dressing, Drawtex, in a variety of wounds and in different clinical scenarios. This symposium has brought together a group of those investigators to discuss their findings. The presentations will demonstrate the ability of Drawtex to

• decrease wound exudate;
• decrease tissue bacterial levels;
• decrease nutrients for biofilm production;
• decrease deleterious cytokine levels such as matrix metalloproteinases;
• facilitate wound bed preparation;
• aid in the care of burn victims; and
• serve as a possible alternative to negative pressure wound therapy.

After reviewing the investigators’ efforts currently under way, these experts will consider potential new indications in which hydroconductive dressings might prove useful in the future.

References
Innovations for Wound Bed Preparation: The Role of Drawtex Hydroconductive Dressings

In Vivo and In Vitro Evaluation of the Properties of Drawtex LevaFiber Wound Dressing in an Infected Burn Wound Model

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Introduction

Burn wounds are dynamic and complex lesions that can be challenging to treat when infected. Initial treatment with topical agents and dressings is designed to create a physical barrier against wound contamination, inhibit bacterial proliferation, provide an environment conducive to healing, and absorb exudate.1-4

Drawtex is a unique hydroconductive dressing that is designed to move large amounts of exudate, bacteria, and wound debris from the wound to the dressing. It has been shown in some case studies to decrease granulation, slough, and eschar from a wound bed.5 Despite these potentially valuable features as a dressing for treating and managing infected burn wounds, Drawtex has not been tested in a controlled infection model. Further, little is known about its true measurable limitations and capacity to remove protein and cellular materials from a wound environment. The goals of this pilot study were to demonstrate and measure protein and bacterial absorption by Drawtex through the use of in vivo and in vitro models.

Materials and Methods

Burn Wound Infection Model

All animal work described herein was approved by the MedStar Health Research Institute (MHRI) Institutional Animal Care and Use Committee. Animal receipt and husbandry was provided in accordance with standard operating procedures under an animal care and use program accredited by the Association for Assessment and Accreditation of Laboratory Animal Care.6

Male Sprague-Dawley rats (Harlan Labs, Frederick, MD) were prepared for wound creation as described by Shupp et al.7 Paired burn wounds were created with a 2 cm x 2 cm aluminum billet on each animal approximately 1 cm lateral to the midline on each side of the spine. Digital images were taken of both wounds, and the animals were returned to clean, sterile cages.

On post-burn day 1, the rats were anesthetized and both burn wounds were inoculated with a virulent strain of methicillin-resistant Staphylococcus aureus (MRSA). From a nutrient broth with 1 x 106 colony forming units (CFU) per ml, a 0.2 ml aliquot was applied to 2 cm x 2 cm non-adhesive gauze squares, and a gauze was then

Figure 1. Representative infected burn wounds from animals treated with standard of care (left) and with Drawtex (right) on post-burn day 4.
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The homogenates were then serially diluted and plated on mannitol salt agar plates selective for Staphylococcus species. After incubation, yellow colonies (which indicated coagulase positivity and presumptive pathogenic Staphylococcus species) were counted and CFU per gram calculated. Data were plotted using GraphPad Prism (GraphPad, La Jolla, CA, Version 5.04).

In Vitro Protein Absorption
To examine the protein absorbency of Drawtex, an in vitro experiment was conducted. Sterile glass flasks that contained 2 mg/ml, 1 mg/ml, 0.125 mg/ml, or 0.075 mg/ml Bovine Serum Albumin (BSA; Roche USA) in 1X PBS (Phosphate-buffered saline) were set up on a rocker. Pieces of Drawtex, with similar weight and size, were submerged in each of the flasks and allowed to incubate, with constant gentle rocking for 1 hour. One flask containing 2 mg/ml BSA did not contain any Drawtex and served as a control. At 0, 10, 30, 45, and 60 minutes post-submergence of Drawtex, a sample of the media was collected from each of the flasks and BSA concentration was measured using a bicinchoninic acid (BCA) assay (ThermoFisher Scientific, Waltham, MA). Amount of change over time was compared to concentration at time of submergence (t = 0), and data were plotted using GraphPad Prism. This experiment was done in triplicate (n = 3 for each treatment). Significant differences from control (no Drawtex) were assessed using a two-way ANOVA.

In Vitro Bacterial Absorption
To examine the bacterial absorption properties of Drawtex, two sterile glass flasks containing 50 ml of Todd Hewitt (TH) broth with MRSA (1 x 10⁶ CFU per ml) were prepared. A piece of Drawtex was submerged into the media in one of these two bacteria-containing flasks. A third flask contained TH broth only (without inoculum) and also had a piece of Drawtex, equal in weight, submerged in it. The flasks were allowed to sit with gentle rocking for 90 minutes. At 0, 10, 30, 45, and 60 minutes, samples of Drawtex and TH broth from each flask were collected. Quantitative cultures were performed as described above. Amount of change in CFU/g over time was calculated versus CFU/g at t = 1 minute. This experiment was performed in triplicate (n = 3). Significant differences from control (flask with no Drawtex in MRSA culture) were assessed using a two-way ANOVA.

Results

Burn Wound Infection Model
Digital photographs of wounds on post-burn day 4 revealed differences in the clinical appearance between the SOC-treated wounds and the Drawtex-treated wounds (Figure 1). Grossly, the SOC wounds showed more evidence of necrosis, while the Drawtex-treated wounds appeared more viable.

No MRSA was detected in any of the baseline biopsies or baseline Drawtex samples. Drawtex-treated wounds had lower bacterial counts on both days 3 and 4 compared to the SOC-treated wounds (Figure 2). The lowest bacterial counts (2.37 x 10⁶ CFU/g) were seen in a Drawtex-treated wound on day 3, while the highest bacterial counts (3.44 x 10⁹ CFU/g) were found in an SOC-treated wound on day 4.

In vitro Protein Absorption
BSA was measurable in all samples throughout the time course. No significant differences were found between BSA levels in the control compared to both the 0.125 mg/ml and 0.075 mg/ml BSA solutions (Figure 3). Beginning 10 minutes after submergence of Drawtex, there was a significant difference in BSA levels in both the 2 mg/ml (0.844) and 1 mg/ml (0.805) solutions. These levels were significantly lower compared to the control. The 2 mg/ml BSA solution had the greatest decrease in BSA level at 1 hour (0.719). Levels of BSA in the control 2 mg/ml (without Drawtex) remained fairly constant throughout the time course (amount of change from t = 0 is 1).
In vitro Bacterial Absorption

No MRSA was detected in any of the baseline Drawtex samples (pre-submergence), or in the uninoculated TH broth throughout the time course. No significant differences in MRSA growth existed between the two MRSA cultures at 1 minute after Drawtex submergence; therefore, data were compared to \( t = 1 \) minute to determine the amount of change. Starting 10 minutes after Drawtex submergence, the MRSA-containing medium with Drawtex submerged showed a significantly lower bacterial count compared to the control MRSA culture (without Drawtex). This culture had the highest amount of change of bacterial count (2.71) at 90 minutes. Correspondingly, significantly higher bacterial counts were measured in the Drawtex material that was submerged in the culture media, also compared to the control, with the lowest amount of change (0.1590) at 90 minutes \( (P < 0.001, \text{Figure 4}) \).

Discussion

Though Drawtex has been reported to have exceptional capabilities in absorbing and wicking away exudate and wound debris from wound surfaces, no published in vitro studies have been found that quantify these capabilities. The in vitro experiments described here were aimed at characterizing the absorption ability of Drawtex at both cellular and molecular levels. These experiments demonstrated a significant reduction in bacterial counts in the MRSA-containing media that had Drawtex submerged in it, while simultaneously showing a significant increase in bacteria in the Drawtex material itself. The logical conclusion is that Drawtex is capable of absorbing bacteria from media to a large extent.

Protein assay data also demonstrated a significant reduction in protein concentration over time in the 2 mg/ml and 1 mg/ml BSA solutions that contained Drawtex, highlighting this property and suggesting that this material would be capable of wicking away other proteins, such as virulence factors, in a wound environment. Further work will be aimed at determining virulence-factor absorption in vivo.

This study also utilized a reproducible burn wound infection model that has been developed to allow observation of the effectiveness of wound dressings on local wound infections. Though several clinical case studies have described the use of Drawtex to treat a variety of wounds, there have been no controlled pre-clinical studies published comparing Drawtex to a known dressing in burn wounds. Some of these studies have reportedly demonstrated a reduction in both eschar and exudate at the wound areas.\(^3\) In our model, quantitative cultures revealed a reduction of bacterial growth in the Drawtex-treated, MRSA-infected wound area compared to the SOC wound. Further, digital images demonstrated a noticeable difference in viability between the two wounds.

This study demonstrates the ability of Drawtex to reduce bacterial growth in an MRSA-infected burn wound. The in vitro work also demonstrates the ability of Drawtex to absorb both protein and bacteria. Additional work is needed to further characterize the mechanisms by which Drawtex impacts wound healing, focusing on its absorptive capabilities.

References

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Innovations for Wound Bed Preparation: The Role of Drawtex Hydroconductive Dressings

Evaluation of Mechanisms of Action of a Hydroconductive Wound Dressing, Drawtex, in Chronic Wounds

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Wound healing is the result of dynamic interactive processes that begin at the moment of wounding and involve soluble mediators, many cell types, and extracellular matrices. Unencumbered, these processes follow a specific time sequence and chronological order. When a wound proceeds through an orderly and timely reparative process and results in a sustained restoration of anatomic and functional integrity, it has been labeled an acute wound. Conversely, a chronic wound is one that has failed to proceed through an orderly and timely process to produce anatomic and functional integrity or has proceeded through the repair process without establishing a sustained anatomic and functional result. In chronic wounds, the healing process is prolonged and incomplete, proceeds in an uncoordinated manner and results in a poor outcome.1–3

Chronic wounds have excessive inflammation, increased pro-inflammatory cytokines, increased proteases such as matrix metalloproteinases (MMPs), and decreased growth factors.3–5 The common chronic wounds of the skin and soft tissues that result in indolent ulcers are similar in that each is characterized by persistent inflammatory stimuli such as repeat trauma, relative ischemia, and bacterial contamination.5 Common chronic wound ulcers include diabetic foot ulcers (DFUs), venous stasis ulcers (VSUs), and pressure ulcers (PUs). The standard treatment for these chronic wounds has been wound bed preparation by debridement of necrotic tissue, decreasing excessive wound exudate, decreasing bacterial level, removal of deleterious chemical mediators, and wound closure.

Recently, a hydroconductive, non-adherent dressing has been designed with two types of absorbent cross-section structure, which might be able to perform the functions of wound bed preparation. This dressing can remove ex-

<table>
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<th>Day</th>
<th>Tissue CFUs/gm</th>
<th>Drawtex CFUs/cm²</th>
<th>Tissue MMP-1 pg/µg protein</th>
<th>Drawtex MMP-1 pg/µg protein</th>
<th>Tissue MMP-9 pg/µg protein</th>
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cessive inflammatory exudate and have been reported to remove matrix metalloproteinases such as MMP-9. As was shown in *In Vivo* and *In Vitro* Evaluation of the Properties of Drawtex LevaFiber Wound Dressing in an Infected Burn Wound Model (p. 3), a hydroconductive dressing, specifically Drawtex, can draw bacteria away from an experimental burn wound.

The exact mechanisms of action of Drawtex and its benefits in wound healing have not been elucidated. Therefore, we have designed a study to: 1) evaluate the dressing’s role of decreasing the quantitative tissue level of bacteria in wounds; 2) determine if the tissue bacteria are drawn into the Drawtex dressing; 3) evaluate the ability of the dressing to remove deleterious substances such as MMP-9 from chronic wounds; and 4) evaluate the effect of the dressing to decrease wound size and improve wound appearance.

A series of DFUs, VSUs, and PUs are in the process of being studied. For each wound, standardized photographs and tracing for digitized planimetry are obtained on Day 1. A biopsy for quantitative and qualitative bacteriology is then obtained. Also a biopsy is obtained from the wound for enzyme-linked immunosorbent assay (ELISA) analyses. These analyses are run in duplicate.

The wounds are treated with Drawtex dressing next to the wound, and the remainder of the dressing is completed as determined by the attending physician and as appropriate for the specific chronic ulcer type. If the wound is extremely exudative or consists of a deep cavity, as with a PU, two layers of Drawtex dressings are acceptable.

The dressings are changed twice a week. At alternate dressing changes, a piece of Drawtex from the dressing center is aseptically placed into transport media for wound culture and sensitivity examination. Similarly, a piece of Drawtex is placed into a test tube with 2 cc of sterile saline for ELISA analyses of cytokines. A routine tissue biopsy is then obtained for quantitative and qualitative bacteriology and another biopsy is obtained from the wound for ELISA analyses.

To date, nine patients have been studied. Their wounds include DFUs, VSUs, and PUs. Tissue bacterial levels ranged as high as $10^9$ CFUs/gm of tissue. Draw-
Drawtex hydroconductive dressings decreased bacterial levels to $<10^2$ CFUs/gm. Bacterial levels in Drawtex dressings ranged from $10^3$–$10^4$ CFUs per square centimeter of dressing. MMP-1 levels in the tissue tended to decrease as levels increased in the Drawtex dressings. MMP-9 levels similarly tended to decrease slightly as the MMP-9 level appeared in Drawtex dressings.

An example of these cases is this patient with a DFU (Table 1). Bacterial levels in the wound tissue decreased from $10^3$–$10^4$ CFUs/to $<10^2$ CFUs/gm of tissue. The bacteria appeared to be drawn into the Drawtex dressings. MMP-1 tissue levels decreased from 2.649 pg/ug of protein to 0.696 pg/ug. MMP-9 tissue levels decreased slightly. The level of MMP-1 and MMP-9 in the Drawtex dressings increased. Even in this midfoot ulcer in a foot with mild Charcot deformity, these changes resulted in a decrease in size within 14 days (Figure 1).

Measurements of the MMP-1 and MMP-9 levels in the tissue and Drawtex dressings have provided additional information. In a VSU patient, as bacterial levels in the Drawtex dressing increased from $10^2$–$10^3$ CFUs/cm$^2$ of dressing over 21 days, the cytokine levels were as follows: MMP-1 in the tissue were 0.549 pg/ug on day 0 and 1.944 pg/ug on day 28, while the MMP-1 levels in the Drawtex dressing were 1.315 pg/ug on day 7 and 0.432 pg/ug on day 28.

The tissue MMP-9 level went from 19.66 pg/ug on day 0 to 23.12 pg/ug on day 28. The Drawtex drew the MMP-9 levels into the dressing at 20.22 pg/ug on day 7 and 15.8 pg/ug on day 28. This VSU did actually increase slightly in size during the 28 days from 16.6 cm$^2$ on day 0 to 18.3 cm$^2$ on day 28 (Figure 2). Muller et al reported that, in poorly healing ulcers such as this, MMP-1 and MMP-9 levels did not appear to decrease, and that the excess of the proteases contributed to the lack of healing. It appears, despite the ability of the Drawtex to remove these deleterious cytokines from the wound bed, that more proteases were being produced, leading to stagnation of the wound.

This interval report demonstrates that clinical results in chronic wounds treated with Drawtex mimic experimental animal results. Drawtex hydroconductive dressings have the ability to draw bacteria and deleterious cytokines from wound tissue into the dressing. The data to date suggest that Drawtex may be an effective adjunct for debridement of chronic wounds.
Analysis of Wound Bed Documentation in Advanced Wound Care Using Drawtex, a Hydroconductive Dressing With LevaFiber Technology

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The oldest medical text, the Sumerian tablet, written in 1600 BC, contains treatments thought to date back to 3000 BC. Because infection was almost always present in the wounds at that time, suppuration was considered a necessary phase in wound healing for over 3,500 years. In the 1860s, Lister demonstrated that infections were not a normal event in wound healing. Infection was recognized as caused by bacteria, and he promoted the use of carbolic acid as an antiseptic in surgery and for the treatment of wounds with carbolic acid-soaked dressings. His theory was supported by a fall in the infection rate and morality in wounded patients.

The concept of moist wound healing was introduced in 1962 by Winter. Maintaining the proper moisture level in a wound has now been accepted as important in promoting a favorable wound healing environment.

The role for debridement has been advanced via combat wound treatment during times of war. Debridement may be accomplished not only by sharp excision of necrotic and devitalized tissue, but also by using enzymatic, mechanical, autolytic, or hydroconductive techniques.

The development of advanced dressings is only a relatively recent phenomenon. In 1979, Turner listed the criteria for an ideal dressing. Specialized dressings can be grouped into categories according to their functions and mechanisms of action. The overall goal of an advanced dressing is to restore, in a moist setting, the wound microenvironment to achieve the normal balance of cytokines, growth factors, and proteolytic mediators.

Advancements in wound care protocols and dressings created a need to analyze the results to determine the effectiveness of treatments. Given that serial observation of a wound by clinicians — the method traditionally used — is a very subjective evaluation, clinicians have searched for more objective wound evaluation methods.

An advanced pattern recognition software algorithm that uses artificial intelligence to analyze digital wound images to provide accurate wound measurements and tissue analysis has been developed (iCLR technology, powered by Elixr, Imago Care Ltd., London, UK). This technology calculates wound measurements including area, circumference, width, and depth, and analyzes the tissue-type composition of the wound bed. Using the iCLR technology algorithm, wound tissue color features are acquired and parameters of statistical distributions are calculated for the different tissue types in a three-dimensional color space. In the digitized wound photograph, this program divides a wound into three tissue-type classifications: necrotic tissue, represented as a black color; fibrin and slough, represented as a yellow color; and granulation tissue, represented as a red color.

A new active hydroconductive non-adherent dressing with LevaFiber technology has been recently introduced (Drawtex, SteadMed Medical LLC, Ft. Worth, TX). Due to its unique propriety construction, the ability to remove large amounts of fluid and debris from the wound into the dressing is established. The dressing actively draws fluid away from the wound up to 150 cc/hour using an active capillary action, and retains its integrity when moist. It can also draw toxic wound exudates into the dressing, in effect detoxifying the wound.

Drawtex can help selectively debride wounds by removing adherent fibrin, slough and necrotic tissue while leaving healthy granulation tis.
The dressing was used in a variety of wound types. It was particularly effective in a patient with a highly exuding venous leg ulcer. Initially, it was placed in a double layer under compression and changed twice a week. After the drainage decreased, the dressing changes were done once a week until the wound healed. Success has also been noted in dry wounds. In this situation, wound moisture was maintained with ointments such as silver sulfadiazine. Typically the dressings were changed daily. Similarly necrotic tissue, fibrin, and slough are removed in dry wounds, and the wound fills in with healthy, vascular granulation tissue. In a published series of eight patients using independent digital wound analysis, the average area of necrotic tissue, fibrin and slough of all the patients were reduced by 36% in 1 week, 52% by week 2, and 77% in 3 weeks. There also was a corresponding reduction of the wound area of 15% in 1 week, 35% by week 2, and 47% by week 3. No adverse effects have been noted in any of the patients treated with this dressing. Further studies will be needed to find the role of this advance dressing for treating complex wounds.

References
Detoxification of Venous Ulcers With a Novel Hydroconductive Wound Dressing That Absorbs and Transports Chronic Wound Fluid Away From the Wound

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The chronicity of venous ulcers (VUs) can be defined clinically by excessive granulation tissue, increased fibrosis, hyperkeratotic wound margins and increased lipodermatosclerosis.1,2 Biochemically, chronicity can be defined by significant increases in pro-inflammatory cytokines, proteases, and neutrophil elastase.3-6 Excessive inflammation caused by hyperstimulated neutrophil response has also been suggested as a potential cause for a wound’s chronicity.7,8 It is this protease activity, primarily caused by a specific group of proteases, called matrix metalloproteinases (MMPs), that is believed to be responsible for the destruction of the provisional matrix (fibronectin, necessary for keratinocyte migration) and other extracellular matrix components negatively affecting chemotaxis and cellular migration.8-10

Wound fluid (exudates) from chronic VUs contains excessive levels of MMP-2 and MMP-9. Furthermore, it has been reported that these gelatinases need to be down-regulated to permit healing to take place.11 Down-regulation of inflammatory cytokines and MMPs 2 and 9 occurs naturally (albeit slowly) when VUs are treated with adequate compression.12,13 It is important to lower the levels of MMP-9 in chronic VUs because it breaks down basement membrane collagen more than other MMPs do.14,15

It would seem logical that, if a device could transport chronic wound fluid from the ulcer so that it is not trapped within the primary dressing and in constant contact with the wound bed, less proteolytic breakdown of the provisional matrix would take place and, thus, improve keratinocyte migration and subsequent healing. The objective in this study was to evaluate a hydroconductive wound dressing (HWD) as a transport medium to detoxify chronic VUs by assisting the displacement of chronic wound fluid away from the wound bed.

Study Design
This was a prospective, randomized, single-center pilot study involving 15...
The proportion of wounds healed and composite wound score for both treatment groups are presented in Figure 1. In the HWD group, the mean wound score was 40% greater than in the standard care group. The proportion of subjects reaching 50% healing at 4 weeks was 5 of 10 (50%) for the HWD group and 1 of 5 (20%) for the standard care group. Wound MMP-9 levels decreased throughout healing in the HWD group (Figure 2). Upon MMP analysis of HWD, MMP-9 was detected in HWD at wound interface and distal (up to 7 cm) from the wound (Figure 3). The absorption characteristics of HWD are illustrated in Figure 4. HWD is 70% more efficient in absorbing and transferring wound fluid when the absorption takes place from an edge of the dressing. This edge effect is characteristic of the hydroconductive viscose fibers. To maximize the edge effect and minimize contact

subjects in an outpatient wound care center setting. Each subject with a venous ulcer was randomized (2:1) to receive HWD plus compression therapy or standard care (non-adherent dressing plus compression therapy). Wound healing outcomes were graded using photo-digital planimetry software and a numerical scale of +3 to -3 (+3 = complete closure at 4 weeks, +2 = >50% closure at 4 weeks, +1 = 25–49% closure at 4 weeks, -1 = 1–24% closure at 4 weeks, -2 = no improvement, -3 = wound deterioration). In addition, wound fluid MMP-9 levels were measured in both the wound bed and HWD both proximal and distal to the ulcer. Subjects were followed until healing or for 8 weeks, and the primary endpoint was the proportion of subjects reaching 50% healing within 4 weeks.

Study Participation Criteria
The inclusion criteria were ages 18–90 years; ability to provide informed consent; open VU for at least 1 year with a surface area > to 1.5 cm²; and an ABI > 0.70. The exclusion criteria were: target ulcer not a VU; ABI < 0.7; intermittent claudication, wound infection, cellulitis, or osteomyelitis; known hypersensitivity to cellulose, xylene, cotton, or wool, or any of the study dressings or compression bandages; a subject’s receiving corticosteroids, immunosuppressive agents, radiation therapy, or chemotherapy that might interfere with wound healing; uncontrolled diabetes mellitus; immunodeficiency disorders that interfere with wound healing; a history of sickle cell anemia, thalassemia, vasculitis, rheumatoid arthritis, lupus scleroderma, or any hematological, connective tissue, or collagen vascular disorder; and wounds that had been treated with an investigational product within the previous 30 days.

Methods
Standard of care compression therapy was applied once weekly using either a four-layer bandage system (Profore Smith and Nephew, Largo FL) or a modified Unna’s boot (Unna’s paste boot, Viscopaste, Smith and Nephew, Largo FL, and Coban Cohesive Bandage, 3M, St. Paul, MN). The primary wound dressings were the test agent HWD (Drawtex, SteadMed Medical, Ft. Worth, TX) and Profore WCL, Smith and Nephew, Largo FL). Wounds were measured using PictZar Photodigital Planimetry Software (BioVisual Technologies, Elmhurst Park, NJ). Wound assessment was performed using a numerical composite scale of +3 to -3 (+3 = complete closure at 4 weeks, +2 = >50% closure at 4 weeks, +1 = 25–49% closure at 4 weeks, -1 = 1–24% closure at 4 weeks, -2 = no improvement, -3 = wound deterioration). Wound fluid MMP-9 was measured in both the wound and HWD using a direct enzyme-linked immunosorbant assay (ELISA) as described by Rayment et al. Assays were performed at baseline, week 2, and week 4 on four subjects.
vaccine created via the hydroconductive wound dressing (HWD). Wound fluid applied to center (A) or edge (B) of HWD. HWD is more efficient when absorption takes place from the edge. Note when 1 ml of wound fluid is applied to the center, it saturates 86% of the dressing, but when 1 ml of wound fluid is absorbed from the edge, it saturates only 25% of the dressing.

Figure 4. Absorption characteristics of a hydroconductive wound dressing (HWD). Wound fluid applied to center (A) or edge (B) of HWD. HWD is more efficient when absorption takes place from the edge. Note when 1 ml of wound fluid is applied to the center, it saturates 86% of the dressing, but when 1 ml of wound fluid is absorbed from the edge, it saturates only 25% of the dressing.

Discussion

HWD effectively transfers chronic wound fluid away from VUs by a natural vacuum created via the hydroconductive viscose fibers. This detoxification process resulted in faster healing for VUs in this feasibility study. To our knowledge, this is the first time that a primary wound dressing has been shown to sequester and transport elements of chronic wound fluid and isolate them away from the VU.

Reynolds et al conducted a randomized, multi-center, controlled study to compare HWD to standard wound dressings in chronic wounds of several etiologies. The authors reported wound improvement of 12.7% based on subjective interpretation (nurse perception); however, upon blinded assessment (based on evaluation of digital images), standard dressings were better by 6.6%.18 These authors placed the HWD directly over the wounds. We realize the use of HWD as a primary wound dressing may be counterintuitive, because we avoid covering the wound and use it as a transport medium to evacuate harmful chronic wound fluid away from the ulcer itself.

In this small pilot study, MMP-9 levels were lower in the group treated with HWD at week 2 and at week 4. The viscosity of the wound fluid does impact the absorptive capacity and subsequent transfer of HWD. We found the hydroconductive capacity of HWD is limited by viscous or serosanguinous wound fluid.

We recommend wound bed preparation (consisting of thorough selective debridement to remove all devitalized tissues) before treating the wound with HWD. In our experience, a clean wound consisting of 90–100% granulation tissue produced a less viscous discharge that contained less necrotic cells and solid debris. More studies are needed in a variety of inflammatory chronic wounds to investigate the mechanism and effect of this wound fluid transfer phenomenon.

Figure 5. Method illustrating the use of a hydroconductive wound dressing (HWD). Note that, to maximize absorption from the edges (edge effect) and to minimize contact of the saturated HWD with the wound bed, the HWD was cut in a way so that only the edges came in contact with the wound.

with the saturated HWD and the wound bed, the dressings were cut so only the edge of HWD came in contact with the wound margins (Figure 5).

References

The Effects of a Hydroconductive Dressing on Wound Biofilm

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Bacteria possess the ability to cause infection in two very distinct ways. The first way is when an individual bacterium with its unique genome uses one portion of its genes to stay as a free-floating, motile cell (planktonic phenotype) that has a strategy in a host environment to breach and kill cells with its virulence factors to create a source of nutrition. The second way is that the very same bacterium can up-regulate a separate group of genes, which lets it attach to a host structure. Once attached to the host, the bacterium secretes a polysaccharide matrix around itself and its progeny. When this small group reaches a sufficient number (quorum), signaling molecules (quorum-sensing molecules) direct the gene expression of each bacterium throughout the colony. This lets a community of bacteria develop within the protection of the matrix, which gives colony defenses against host immunity, including antibodies and white blood cells. Given that a biofilm requires attachment, it cannot use the host tissue to which it is adhered for a nutritional source and, therefore, successful biofilm uses local inflammation to produce plasma exudate on which it can nourish itself.

Excess exudate causes poor wound healing outcomes. Many strategies have been employed to decrease wound exudate including antibiotics, topical antibiotics, edema management and control of inflammation. However, most wound care strategies include removal of the exudate once it is formed. For decades, moist, interactive wound care has been utilized to manage exudate to improve wound healing. It would be of great importance if a dressing had the ability not only to manage the exudate, but also to suppress the formation of the exudate at its source.

Chronic wounds have a large amount of biofilm on their surfaces and acute wounds have very little biofilm. The presence of biofilm is sufficient to explain the hyperinflammatory milieu that is the hallmark for chronic wounds. Chronic wounds have elevated proinflammatory cytokines such as tumor necrosis factor, gamma interferon, interleukins 1, 6 and 8, and a host of other inflammatory cytokines. The chronic wound environment is also highly proteolytic, with elevated levels of matrix metalloproteinases (MMPs) 2, 8 and 9, along with elastase. Additionally, at a cellular level, chronic wounds are associated with excessive neutrophils. This biochemical and cellular phenomenon of the chronic wound is also seen in other chronic infections.

Another strong argument for biofilm’s role in the nonhealing of wounds is host cellular senescence. Cellular senescence is evident by host cells that are unable to undergo cell division (shed), unable to migrate and, most importantly, unable to apoptosis. Apoptosis is the strategy the host uses to clear damaged or infected cells. By producing wound bed senescence, the biofilm prevents the host from removing the secure attachment for the biofilm while also preventing the wound’s healing.

The activity of biofilm is controlled by quorum sensing molecules that diffuse throughout the biofilm community. The nutritional source is host plasma. Therefore, decreasing the dwell time of the plasma and other fluids within the wound biofilm may diminish the ability of biofilm to produce host inflammation, host cell senescence and subvert host immunity.

Other technologies targeting rapid removal of wound exudate include negative pressure wound therapy. In previous studies, it was shown that the bacterial numbers increased with negative pressure wound therapy. Yet, there was significant improvement in wound healing outcomes. There was no evidence that this was due to decreased dwell time for quorum-sensing molecules or nutrient molecules from the plasma.

Our study focused on the ability of a dressing with the properties of being able to generate high capillary pressures capable of the rapid removal of wound exudate. It was hoped that, with the rapid removal of wound exudate, the biofilm’s ability to produce persistent inflammation and host cellular senescence would be diminished. It was also important to determine if rapid removal of exudate decreased bacterial numbers on the surface of the wound.

Methods

Ten patients with nonhealing, moderate to highly exudative venous leg ulcers (lasting more than 30 days) were identified and consented to participate in a small cohort study (Western IRB...
Innovations for Wound Bed Preparation: The Role of Drawtex Hydroconductive Dressings

TABLE 1. A significant reduction is seen in wound volume for nine of the 10 patients in the study. Two patients actually went on to full wound healing within the 4 weeks of the study.

<table>
<thead>
<tr>
<th>Patient ID</th>
<th>Initial Volume (cm²)</th>
<th>Final Volume (cm²)</th>
<th>% Healed</th>
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<tbody>
<tr>
<td>22517</td>
<td>0.07</td>
<td>0.00</td>
<td>100.0%</td>
</tr>
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<td>0.09</td>
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<td>9510</td>
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<td>2.14</td>
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</tr>
<tr>
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<td>4.75</td>
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</tr>
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</tr>
<tr>
<td>13711</td>
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<td>0.00</td>
<td>100.0%</td>
</tr>
<tr>
<td>3035</td>
<td>1.82</td>
<td>1.11</td>
<td>39.0%</td>
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<tr>
<td>15623</td>
<td>1.18</td>
<td>0.23</td>
<td>80.5%</td>
</tr>
<tr>
<td>22822</td>
<td>2.94</td>
<td>0.89</td>
<td>69.7%</td>
</tr>
<tr>
<td><strong>Avg</strong></td>
<td></td>
<td></td>
<td><strong>62.0%</strong></td>
</tr>
</tbody>
</table>

TABLE 2. The beginning cycle threshold (CT) numbers compared with the final CT numbers for the 10 evaluable patients are shown. The CT number indicates how many times the sample had to be doubled before a signal could be obtained. The number of doublings required to obtain a signal is directly related to how much of the target DNA is in the original sample. The more bacteria present, the smaller the CT number. Four patients showed an increase in bacteria over the 4 weeks of the study.

<table>
<thead>
<tr>
<th>Patient ID</th>
<th>Initial Cycle Threshold Number</th>
<th>Final Cycle Threshold Number</th>
<th>Bacteria Change</th>
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<tr>
<td>23262</td>
<td>25.73</td>
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<td>Less</td>
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<td>15623</td>
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<td>28.31</td>
<td>More</td>
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<tr>
<td>22517</td>
<td>27.41</td>
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</tr>
</tbody>
</table>
within the 4-week duration of the study. Only one wound failed to heal, but it did not show any deterioration. Two wounds healed completely, and one wound healed 92%.

To quantify the amount of bacteria on the wound pre- and post-treatment, real-time PCR methods were used. As seen in Table 2, two of the patients healed and, of the remaining eight, four had slight increases in bacterial numbers, and four had some decreases in the number of bacteria. Given that the real-time PCRs on the pre- and post-treatment samples were run on the same plate, the cycle threshold numbers are comparable.

Discussion

The use of the Drawtex hydroconductive dressing did improve clinical outcomes. There was less maceration and less erythema of the wounds. More importantly, their wound healing trajectories improved: three wounds were healed or almost healed within the 4-week duration of the study. This is better than expected for these types of chronic wounds.

There did not seem to be a significant correlation between the reduction of wound biofilm and wound healing. This does not preclude the possibility that decreasing dwell time of the exudate diminished the effect of the biofilm on the host wound. In fact, drying the wound biofilm may artificially increase the density of bacterial cells within the sample taken. This would be reported as an increase in bacterial numbers per gram of tissue. Regardless, the positive effects on healing from the rapid removal of wound exudate do not appear to be dependent on the reduction of bacterial numbers.

The ability of the hydroconductive dressing to rapidly remove wound exudate improves wound healing, but not by the mechanism of reducing the number of bacteria present. Therefore, further investigation will need to be conducted, possibly focusing on microbial and host transcriptomes, to determine if the rapid removal of exudate is related to nutrient depletion, disruption of quorum sensing, or unknown mechanisms.

References
Use of Drawtex in Thermal Injuries

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After resuscitation and treatment of inhalation injury, the treatment of a victim’s thermal injury centers around therapy and closure of the burn wound. There are four types of burn wounds that require closure: a) the superficial, partial-thickness injury that can heal spontaneously by epithelialization; b) the excised, deep burn injury that requires wound bed preparation before closure with a skin graft; c) the interstitial spaces in a meshed split-thickness skin graft (STSG) that close by epidermal migration; and d) the STSG donor site that also heals by spontaneous epithelialization (Figure 1).1 Each of these wounds has clinical deterrents to ideal healing such as excessive exudate, bacterial bioburden, and deleterious cytokines that are produced by the thermal insult. Control of these deterrents helps move the healing trajectory from impaired toward ideal.

Recently, a new hydroconductive wound dressing, Drawtex, has been introduced and demonstrated to help control wound exudate, decrease the bacterial bioburden in experimental burn wounds, and decrease deleterious wound cytokines such as matrix metalloproteinase (MMP) 9.2 We raised the question of whether this dressing would be useful in treating thermal injuries. To investigate this question, we designed two randomized clinical trials using Drawtex in thermal injuries.

The first trial is a prospective, internally controlled study to compare the absorbent capability of Drawtex hydroconductive dressing with that of the standard gauze burn dressing on partial-thickness burns (Figure 2). Because the standard treatment of these injuries in our burn center consisted of

Figure 1. Examples of burn wounds that require closure: a) superficial, partial-thickness injury that can heal spontaneously by epithelialization; b) excised, deep burn injury that requires wound bed preparation before closure with a skin graft; c) interstitial spaces in a meshed split-thickness skin graft (STSG) that closes by epidermal migration; and d) split-thickness graft donor site that also heals by spontaneous epithelialization.

Figure 2. Application of standard gauze dressing versus Drawtex on partial-thickness burns (day 1): a) right forearm partial-thickness burn; b) right forearm covered with gauze dressing; c) left forearm partial-thickness burn; d) left forearm covered with Drawtex.
Silvadene Cream and gauze dressings, the two arms of the study are a thin layer of Silvadene covered either with Drawtex or our standard gauze burn dressing. Given that Drawtex can absorb up to 30 times its weight,1 the parameters of measurement in this trial include dressing weight, visual analog scale (pain) scores, healing time, and incidence of infection.

The second trial involves thermal injuries of the extremities requiring excision and grafting. It is an internally controlled trial in which either two separate burns on a single extremity or matched burns on two extremities are chosen. After the two target areas are excised and adequate hemostasis achieved, the two upper extremities, the face, and the anterior trunk. The upper extremities were selected for the study (Figure 2). The left forearm was dressed with Silvadene and Drawtex, and the right forearm was dressed with Silvadene and our standard burn gauze (Figure 2B and 2C). The weight of the drawtex dressings was 87 g at 24 hours (first dressing change) and 163 g at 48 hours (second dressing change). The weight of the gauze dressing was 93 g at 24 hours and 133 g at 48 hours. Both wounds were free of infection, erythema, induration, and pruritis on day 2. VAS pain scores were recorded before and after the dressing changes on days 1 and 2. For the Drawtex arm, the patient reported scores of 5, 9, and 7 on day 1. For the gauze arm, the patient reported pain scores of 5, 7, and 7 on day 1. On day 2, pain scores were 6, 7, and 6 for the Drawtex arm and 6, 6, and 6 for the gauze arm.

Drawtex appears to control the exudate from the weeping partial-thickness burn wound. This trial is ongoing, and a final report will be provided when enrollment and data collection are complete. Drawtex also should be quite useful as a cover over meshed skin grafts. Its ability to remove exudate, bacteria and deleterious cytokines should aid in accelerating closure of the graft interstices. This trial will commence when the partial-thickness trial is complete.

We have not evaluated Drawtex in the remaining two types of burn wounds. However, the excised deep wound awaiting skin grafting should be an excellent place for a hydroconductive dressing. Removing any bacteria left after the excision and decreasing the inflammatory cytokines attendant with both the original burn and the operative excision procedure make Drawtex a logical choice for a dressing. STSG donor sites can be treated with any number of dressings. For the small donor site, it is difficult to determine significant differences in healing time or quality. However, as the size of the donor site increases in burns greater than 40% total burn surface area, acceleration in healing or, at least, not a delay in healing becomes important. Excessive exudate and maceration can lead to superficial infection and a delay in epithelialization. A hydroconductive dressing such as Drawtex should be beneficial in such a scenario.

References
Buruli Ulcer: Its Impact and Treatment Worldwide: An Interval Report

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Buruli ulcer, a devastating disease first described in 1897 by Sir Albert Cook in Uganda, Africa, is caused by Mycobacterium ulcerans and is seen in more than 30 mostly under-resourced, countries worldwide.1 More than 70% of the patients affected are children younger than 16,2 with 90% of the ulcers manifested on the limbs.1 The ulceration caused by the microorganism is painless due to the cytotoxic and immunosuppressive properties of the bacterial toxin mycolactone. Development of these ulcers is accompanied by necrosis of the bacterial toxin mycolactone. Development of these ulcers is accompanied by marked edema of the affected extremity, and up to 15% of the skin surface can be involved in the ulcerative process.3

Unfortunately, these ulcerative lesions can become very large before treatment is sought because of lack of access to care, lack of funds, superstitious beliefs about the disease, and the stigma of the disease.4 Current treatment entails administration of two antibiotics (rifampin and streptomycin) for 8 weeks, followed by excision of the ulcerated area and skin grafting if the ulcer does not show signs of healing by secondary intention. Complications of the disease and its treatment can be seen in up to 24.5% of patients and can include amputation, joint contractures, and death.2

Historically, care for Buruli ulcers during the 8 weeks of antibiotic therapy has been left to the standards of each healthcare facility treating a patient. This wound care would usually involve washing the wound with water and/or acetic acid and applying Betadine-soaked gauze dressings. In addition, no formal debridement would be done, and no attempt would be made to address the edema of the extremity. If these wounds remained unhealed after 8 weeks of antibiotic therapy, they would be excised and treated with split-thickness skin grafting. In one series, this treatment required an average of 1.45 operations per patient, and 44% of the patients required blood transfusion at the time of operation.2

In an attempt to improve the healing of this devastating disease and to avoid some of the longstanding complications, a clinical trial using good, basic wound care techniques, dressings, and compression therapy in conjunction with antibiotic therapy has been instituted in Ghana, Africa, under the auspices of the World Health Organization.

Methods and Materials

The goal to recruit and treat 20 patients has been undertaken. All patients are treated with rifampin and streptomycin for 8 weeks. Due to the need to provide moist wound healing and treatment of the edema, each patient is treated with Vaseline gauze, Drawtex hydroconductive dressings, and short-stretch compression therapy. The Drawtex dressing is used because of its superior wicking action, which moves wound fluid away from the wound surface, facilitating autolytic debridement of the wound. Short-stretch compression bandages are used to reduce the marked edema seen in the extremities of patients with this disease. Clinic personnel change dressings three times per week. Wounds are measured, photographed, and evaluated weekly for 8 weeks.

Results

To date, eight of the 20 projected patients have completed the study. Improvement in the wound bed was noted in all patients (Table 1). The amounts of granulation tissue in the wound beds improved from 25% to 75% in two patients and from 25% to 100% in six patients. These improvements in the granulation tissue occurred along with reductions of necrotic tissue and slough in the wound beds and through autolytic debridement facilitated by the Drawtex hydroconductive dressing.

Drainage from these large wounds is always a problem. Treatment with the Drawtex hydroconductive dressing had the following results: one patient’s

<table>
<thead>
<tr>
<th>Table 1. Results of Buruli ulcer therapy with Drawtex and short-stretch compression therapy.</th>
</tr>
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<tbody>
<tr>
<td>Change in % Granulation Tissue</td>
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<tr>
<td>Change in Drainage</td>
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<tr>
<td>Change in Wound Size</td>
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</table>

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wound drainage decreased from “large” to “medium”; four patients’ drainages decreased from “large” to “minimal”; three patients’ drainages remained unchanged despite improvements in wound bed granulation tissue responses.

Over the 8-week period of the evaluation, five of the wounds decreased in size, some dramatically (Figures 1 and 2). Three of the wounds increased in size during the evaluation period. This is not entirely unexpected, as many wounds have large amounts of necrotic tissue and will enlarge significantly once this tissue is debrided. Seven of the eight patients had a significant improvement in the edema of the extremity during the treatment. Although none of the wounds healed during the evaluation study, three were deemed ready for split-thickness skin grafting before the 8 weeks of the antibiotic therapy were over.

Conclusion

Interim evaluation of eight patients in this Buruli ulcer treatment trial imply that treating these wounds with the hydroconductive dressing, Drawtex, and short-stretch compression bandaging improves the wound bed and facilitates healing before the end of the 8-week antibiotic treatment phase. The majority of the treated patients had a reduction in necrotic tissue and wound slough by autolytic debridement; a reduction in wound drainage; an increase in the granulation tissue in the wound bed; and a reduction in size of the ulcers. The goal of improving the wounds and readying the wounds for split-thickness skin grafting before the end of the 8 weeks of antibiotic therapy seems to have been achieved with this therapy. The results certainly are encouraging enough to recommend continuing the trial until all 20 patients have been enrolled and treated.

References

Advanced Dressings for Pilonidal Disease: A Randomized Trial of Two Dressings

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Disclaimer: The views expressed in this article are those of the author and do not necessarily reflect the official policy or position of the Department of the Navy, Department of the Army, Department of the Air Force, Department of Defense, or the U.S. Government.

Pilonidal disease is a disease of the skin in the natal cleft resulting in chronic draining cysts and acutely inflamed abscesses. First described in by Mayo in 1833, it was named pilonidal disease by Hodges in 1880 due to the finding of hair within the cysts.1 This disease has long affected the US Armed Forces. In 1943, according to Buie, Lane reported that pilonidal disease resulted in a greater number of sick days for the US Navy than hernias.2 During the same period, Buie labeled the disease “Jeep Disease” due to a reported association with prolonged mechanized operations.3 The problems of prolonged healing and a lack of consensus on the best surgical treatment outlined by Buie in 1944 are similar to the challenges we face today.

Originally thought to be congenital, pilonidal disease is now recognized as an acquired disease process. It is thought to result from either an infection of hair follicles with subsequent rupture into the subdermal tissue or the introduction of shed hair into follicles of the natal cleft, resulting in an inflammatory process.4

The reported incidence is 26 cases per 100,000 in the general population with a 2.2:1 ratio of men to women.4 Older reports show an incidence of 1.1% in college-aged (18–22 years) males compared with a 0.11% incidence in college-aged females.5 The reported age at initial presentation ranges from 19–32 years, with a noted male preponderance.6,7

In 2006, the National Health Service of Great Britain reported 11,534 admissions with a 4.3-day mean length of stay resulting in 17,084 hospital bed days for patients with pilonidal disease.7 These data show the effect on the inpatient healthcare system without accounting for outpatient care, emergency department utilization, and loss of occupational productivity.

No single treatment modality or procedure has proven to be the gold standard treatment. Pilonidal disease often presents as an acute infection with abscess formation that requires incision and debridement. These acute abscesses may progress to chronic pilonidal disease in 50% of patients who present acutely.8 The subsequent treatment of the chronic sinus presents the practitioner with a multitude of treatment options.

Although non-operative management is occasionally used, chronic pilonidal disease is predominantly a surgical disease for which a variety of surgical procedures are accepted treatments.7-1 The limited excisional techniques with a resulting wound left to heal by secondary intention are effective with good patient satisfaction compared to alternative therapies.9 The excisional wound requires follow-up and continued care as an outpatient by the surgeon and wound care team.

The challenges to wound healing in the natal cleft from these surgical procedures may take 3 to 12 weeks to heal; many reported cases take 12 to 54 weeks for complete resolution.6,7,10-12 The current therapies address these challenges but come with significant limitations. Standard gauze dressings can be self-applied but are subject to frequent changes and do not optimize the wound bed healing environment as well as the newer negative pressure wound therapy (NPWT) dressings do.13 The NPWT dressings promote wound healing but are cumbersome, complicated, and expensive.

NPWT dressings are commonly used to treat open soft-tissue wounds and are documented in the literature for the treatment of pilonidal disease excision wounds.14-19 NPWT dressings exert their beneficial effects on wound healing by increasing perfusion of the wound bed, reducing...
edema, and modulation of the wound biomarkers. They also produce mechanical stress on the wound and surrounding tissue and decrease the bio-burden of the wound. Due to the complex nature of these dressings, dressing malfunctions, and loss of seal these dressings can require specialized nursing attention. The cost per dressing is significant, but less than standard gauze dressings due to the longer time between dressing changes.

Dowtex® is a new wound dressing technology that is designed to manage exudative wounds and provide an appropriate wound moisture balance. This dressing is increasingly used for the treatment of open wounds with a reported effectiveness similar to that of a variety of dressings including alginate, hydrogel, hydrocellular foam, or hydrophobic foam. Dowtex is engineered to disperse exudative fluid while maintaining the temperature and moisture balance at the wound surface.

Control of exudative drainage is important for biologic wound healing and for patient compliance. Excess moisture in the wound bed will result in macerated tissues at the wound edges, which can lead to slower wound healing, whereas a desiccated wound leads to slower wound healing and promotes eschar formation with resultant impediment to full epithelialization.

The Dowtex® dressing is reported to achieve this important wound moisture balance while being able to handle the occasionally high volume of exudates produced by pilonidal cystectomy wounds. Additionally, this dressing does not require the cumbersome external vacuum pump and canister that are integral to the NPWT dressing.

Balanced wound biomarkers and low bio burden in the wound bed are important for healing pilonidal excision wounds by secondary intention. The initial inflammatory phase serves to promote proteolytic and fibroinolytic factors, which provide for autolytic debridement of the wound bed. This phase progresses into the regenerative and proliferative phase with the expression of growth factors and concomitant increase in fibroblasts, keratinocytes, and endothelial cells.

Studies of NPWT dressings have shown a decrease in the inflammatory mediators, up-regulated growth factor expression, and a reduction of the bio burden within infected wounds. This effect may be due to the fluid handling mechanism of the dressing. The effect of Dowtex® on the balance of biomarkers and bio burden within open wounds healing by secondary intention has not yet been reported. We believe that the fluid-handling capabilities and debridement action of the Dowtex® dressing will exert a similar effect to that of NPWT dressings on the biomarkers of the healing wound bed and result in a similar reduction in bio burden, both of which will increase healing rates and potentially prevent conversion from an acute wound to a chronic wound.

If the Dowtex® dressing demonstrates the same wound healing properties as the NPWT dressing, it may provide improved patient satisfaction and lower overall cost to the health care system. Our current pilot study is a prospective, randomized open label trial comparing the use of Dowtex® Hydroconductive Wound Dressing to the NPWT dressing in the setting of a pilonidal cystectomy excision wound healing by secondary intention. As a primary endpoint, we are comparing the time to healing using the Dowtex® dressing versus the time to healing achieved with the use of the current standard of care NPWT dressings. Using digital planimetry, we will track the change in the size of the wound healing up to 100% epithelialization. We will evaluate the effects of both dressings on wound healing biomarkers and bacterial burden within the wound as secondary endpoints.

References
3. Buie LA. Jee disease: pilonidal disease of mecha
Innovations for Wound Bed Preparation: The Role of Drawtex Hydroconductive Dressings

Roundtable Discussion: The Role of Drawtex Hydroconductive Dressings

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Tom Wolvos, MS, MD
Marion H. Jordan, MD, FACS
Cdr. Eric Elster, MC, USN
David J. Smith, MD

Dr. Robson: After the questions, we will discuss your ideas for potential new uses for Drawtex that have not been discussed today. I have a question for Dr. Treadwell. If you use compression alone, do you decrease the bacterial count in the wound or, if you use Drawtex alone, do you need compression?

Dr. Treadwell: Compression therapy will help you with bacteria in the wound and in the subcutaneous tissue because high-protein fluid serves as a nutrient source for all the bacteria. By getting the high-protein fluid out of the extremity and the wound bed, you can reduce the bacteria’s ability to survive. There is nothing in compression therapy alone that will actually KILL BACTERIA BUT DECREASING THE EDEMA increases the arterial capillary inflow to the wound bed, thus increasing the antibiotic concentration in the tissue. Sing DRAWTEX WITH COMPRESSION TAKES care of the surface bacteria and reduces the bioburden. Therefore, it is a combination therapy.

Dr. Robson: Dr. Wolcott, is the concept that compression can decrease bacteria the same that you discuss in saying that compression decreases the nutrient source for bacteria?

Dr. Wolcott: That is a working hypothesis. What we see clinically is, if there is edema fluid coming out through the wound, there is more slough and a more robust bioburden. We believe that local edema has a nutrient effect on the biofilm, plus, it dilutes out the host factors that would counteract the biofilm.

Dr. Robson: Dr. Payne, with all the data that Drawtex can decrease the bacterial count in the tissue, could there be a randomized trial in which, when you had a high bacterial count, you used topical antibacterials in one arm and Drawtex in the other arm with no antimicrobial? Could such a trial be approved by an institutional review board (IRB)?

Dr. Payne: I believe so, if you use some of the data presented in this symposium. However, since some have used Drawtex in combination with Silvadene, I think there should be a third arm of the study.

Dr. Robson: Dr. Wolvos, could you get such a clinical trial through your IRB?

Dr. Wolvos: It sounds like a good study with the three arms, and I believe it would be approved.

Dr. Jordan: I believe we could get such a study approved to study Mepitel and Drawtex versus silver-loaded Mepilex and Drawtex on partial-thickness burns.

Dr. Robson: Dr. Elster, do you have a question?

Dr. Elster: Dr. Wolcott, regarding your polymerase chain reaction (PCR) data, the markers can be ubiquitous and present in both live and dead bacteria. Do you think that played a role in your results where you did not see a decrease in the bacterial load? Possibly, you were recording both live and dead bacteria. Secondly, when you showed your pathogen-specific PCR, you discussed diversity, but truly how much diversity was there?

Dr. Wolcott: In our studies, if one sees DNA, that bacteria was alive up to at least 24 hours before the sampling. Therefore, we assume it is alive. As for diversity, one of the wounds had over 10^9 organisms at 1% or less contribution to the community. We consider these as contaminants or transients. So when over 1% is present, quantitative measures equate to 10^6–10^8 bacteria. So

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Terry Treadwell, MD
1% is significant. Therefore, you cannot dismiss that diversity, because it is pretty robust. The least amount of diversity was five organisms, demonstrating the bioburden in a venous leg ulcer (VLU) is highly polymicrobial.

**Dr. Elster:** And that diversity remained despite treatment?

**Dr. Wolcott:** That is correct. The diversity did not collapse at all, and the species did not change. When we use our topical antimicrobials, the diversity does not change, but the species do. Their usage really changes the quantity of the different constituents. However, we have not seen this change of species with the use of Drawtex.

**Dr. Robson:** Dr. Wolcott, we previously demonstrated with tissue biopsies that predominantly a single species achieved a significant tissue level of bacteria. Dr. Elster’s group recently showed again, in combat wounds, that a single species predominated at significant tissue levels. So with the diversity you are current therapies because biofilms are tremendously robust. If you put any selective stress on them, because they are polymicrobial, they can morph into whatever is successful in that niche. So if you put just Drawtex on the wound, the bacteria will find a way around it. If you use just antimicrobials in the wound, the bacteria will similarly find a way around the antimicrobials. Therefore, the way I think about Drawtex is to combine it with Silvadene or another topical antimicrobial.

**Dr. Robson:** Dr. Elster, do you have another question?

**Dr. Elster:** Yes. Data were presented that showed a decrease in matrix metalloproteinase (MMP) levels in the wound itself and absorption by the dressing. Is that a direct effect or just a surrogate marker for either the antibacterial or the wound modulation effects of the Drawtex?

**Dr. Robson:** I believe it is a direct effect. Drawtex is actually drawing off the cytokines because you can measure their decrease in the wound increasing in the Drawtex dressing.

**Dr. Elster:** By measuring the MMPs, are we just measuring the effect of the dressing either directly on the wound environment, directly on the bacteria, or the combination of both?

**Dr. Robson:** In a recent paper, MMP levels were shown to be related to the degree of healing in a series of patients. Dr. Payne showed in a few of his patients, their MMP levels decreased and, in others, the levels stayed the same. Dr. Payne, you did not show all your data about wound sizes. Did some of your patients’ wounds remain the same size or actually increase in size?

**Dr. Payne:** Yes, that is correct.

**Dr. Robson:** In those patients, did the MMP-9s stay level across the 28 days?

**Dr. Payne:** That’s right.

**Dr. Elster:** These data raise the question whether you could put some type of chemometric area into the dressing itself, so one could distinguish between responders and non-responders.

**Dr. Robson:** As you know, there is a diagnostic tool to measure MMP-9 levels that became available recently and can be used diagnostically in prospective studies.

**Dr. Robson:** Dr. Wolvos, do you have a question?

**Dr. Wolvos:** Several people have mentioned their study protocols exclude people who have a known allergy to components in Drawtex. Are there any known allergic reactions to the materials of Drawtex?

**Dr. Robson:** None have been reported to date. Dr. Jordan, do you have a question?

**Dr. Jordan:** In a recent paper, Dr. Smith showed the several kinds of burn wounds, including a mesh graft, and I believe Dr. Treadwell was talking about the donor site coverage. Can either of you tell me if you have observed anything regarding what Drawtex does to red blood cells that ooze out under split grafts, mesh grafts, or the donor site?

**Dr. Treadwell:** In my experience, red blood cells have been drawn into the Drawtex, so it is not forming a hematoma beneath the dressing.

**Dr. Payne:** In our study patients, in the course of changing the wound dressings, a little bleeding occurs and the blood does seem to be drawn into the dressing.

**Dr. Robson:** Dr. Jordan, in your study, the serum albumin was drawn into the Drawtex. Do you think the blood would be equally drawn, or do you think the red cell would be different?

**Dr. Jordan:** I think we are talking about rheology here. On the one hand, you have the albumin, which is in suspension and is a fairly sizeable molecule, but the red cell has got size and mass and probably stuck with fibrin as well.

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**CDR Eric Elster, MC, USN**

Demonstrating on the wound surface, if they do not achieve tissue levels, how do you know which ones are deleterious to healing and which ones let your wounds heal even though you did not eradicate them?

**Dr. Wolcott:** We’ve shown that the vast majority of the wounds we see have highly diverse bacterial populations, and there are minor colonies. The question is what you do with those minor colonies. We attempt to group the major organisms and treat the major groups with antimicrobials or antiseptics, and just do surveillance on the minor colonies. We try to manage the bioburden with multiple combinations, and there are minor colonies. We attempt to eradicate them?

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**I do believe the particulate matter could be drawn up into the Drawtex. I think it could be tested in a laboratory model to see how much of the grit and black particles could be drawn up by the Drawtex.**

Marion H. Jordan, MD, FACS

Dr. Robson: One thing that could be done pretty easily in the operating room is applying Drawtex to a bleeding surface and seeing what happens.

Dr. Wolvos: I had a patient who developed fairly brisk post-operative bleeding. I applied Drawtex to the wound and it was good at absorbing the blood, but not actually stopping the bleeding. The Drawtex did hold a fair volume of blood.

Dr. Robson: Dr. Smith, did you have a question?

Dr. Smith: Dr. Treadwell, when you use Drawtex to dress donor sites, do you use the Drawtex in isolation?

Dr. Treadwell: No, As I mentioned, we do put a non-adherent dressing adjacent to the donor site. We use Xeroform gauze, Vaseline gauze, or Mepitel. Then we apply the Drawtex. If we use Drawtex alone, it will become adherent. Generally on the donor sites, we change the dressing in a week and it is usually healed.

Dr. Robson: Although a specific Drawtex donor-site dressing is not yet available, people around the country are using Drawtex on donor sites. I have suggested they use either a non-adherent layer under the Drawtex or, if they are going to put it directly on the wound, they allow it to remain in place until the wound heals. I believe if you try to take it off any time before it is totally epithelialized, you are going to remove the epithelium with it. When queried, the panel thought that a non-adherent variant of Drawtex would be beneficial.

Dr. Smith: Dr. Wolvos, did you understand that some of the wounds you presented were dry when you put the Drawtex on?

Dr. Wolvos: That is correct. I think the majority of the wounds I have treated were dry, and Drawtex still worked very effectively. In those dry wounds, I use Silvadene, and then the Drawtex dressing.

Dr. Smith: If we believe it is the exudate that Drawtex is removing, how do you hypothesize it is working in dry wounds?

Dr. Wolvos: I think it may be the collagen that helps keep the slough and necrotic tissue in the wound. By helping to break that up, even in a dry wound, Drawtex acts to debride the wound.

Dr. Robson: If there are no other questions, I would like to move forward by discussing the potential new uses for Drawtex that have not been discussed.

Dr. Payne, you showed patients with diabetic foot ulcers and VLUs. Do you think Drawtex will also be of use in pressure ulcers (PUs)?

Dr. Payne: Quite possibly. It might be interesting to use a combination of some topical antimicrobial with the Drawtex because of the high bioburden in pressure ulcers.

Dr. Robson: Would you use the stacked Drawtex in a deep wound, like a PU, versus your more superficial wounds?

Dr. Payne: I think I would.

Dr. Robson: Has anybody used Drawtex in PUs?

Dr. Wolcott: Yes. It has been very effective for cavernous wounds because present similar wounds? Dr. Jordan, do you think Drawtex could be used to remove the cinders and trash left in after a road rash injury?

Dr. Jordan: Well, I think it would be an interesting thing to try. We take those patients to the operating room and put them to sleep so we can radically remove all the debris from the wound. We have made headway using the pulse irrigator as an adjunct to sharp debridement. I do believe the particulate matter could be drawn up into Drawtex. I think it could be tested in a laboratory model to see how much of the grit and black particles could be drawn up by the Drawtex. That might decrease cellulitis, which sometimes occurs at day 2 or 3 with these injuries.

Dr. Smith: Our patients who have road rash usually have multiple injuries. We see the patients later when it is difficult to remove the road rash debris. Having a dressing like Drawtex that could be applied while the other injuries are being attended to would be a nice way to temporize before you had to move to the operating room.

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David J. Smith, MD
Innovations for Wound Bed Preparation: The Role of Drawtex Hydroconductive Dressings

Dr. Robson: Dr. Elster, is there a role for Drawtex as a holding mechanism in combat wounds?

Dr. Elster: Sure. I think the study we are going to do with pilonidal disease will demonstrate effectiveness of Drawtex versus negative pressure wound therapy (NPWT). NPWT is our current standard of care for these acute combat wounds. If Drawtex is equally effective, the advantages are obvious. One of the disadvantages: We are using the NPWT cannisters as a way to sample the local wound environment by collecting the effluent. The inability to sample local wound environment may be a disadvantage for us using Drawtex. However, if one is not going to evaluate the effluent, then a lot of Drawtex’s properties would seem to be a nice fit for wound treatment, both combat and non-combat.

Dr. Robson: So you are doing biomarkers on the effluent that reach the vacuum-assisted closure reservoir?

Dr. Elster: That is correct. By sampling systemic and local wound biomarkers, we feel that we get a really good read on systemic response and local responses.

Dr. Wolvos: And what exactly are you looking for?

Dr. Elster: We have pared this down to cytokines and chemokines. They are measured from both serum and wound effluent. We are able to make timing decisions regarding wound closure regardless of the sampling times.

Dr. Robson: Their retrospective and prospective studies have been published and are pretty spectacular using the biomarkers to predict the success in their wound closure. Dr. Treadwell, we do not have a lot of Buruli ulcers in the United States, but we do have sickle cell ulcers. Can you give us your opinion as to whether Drawtex will work in sickle cell ulcers and whether it would be worthwhile investigating?

Dr. Treadwell: I think sickle cell ulcers should be one of the next things we study. There are a great many sickle cell patients in Haiti, so we are beginning a Drawtex trial there. Eventually the trial could be repeated in the United States. A dressing that would painlessly allow the debridement and removal of the bacterial bioburden should certainly benefit patients and, hopefully, would allow the wound microenvironment to be more in a healing mode rather than a hostile environment. We have had success increasing the microcirculation in the wound beds of patients with sickle cell ulcers, which seems to improve the healing. Adding that to the use of Drawtex would be very interesting.

Dr. Robson: Dr. Wolvos, you showed one case with the abdominal fistulae. Have you used Drawtex in the open abdomen, where most people now are using NPWT?

Dr. Wolvos: I have not used it. I would be very hesitant unless there was a non-adherent layer over the intestines. Drawtex alone may result in a higher chance of fistula formation. If you were to use Drawtex to absorb the fluid from the open abdomen, you would have to really be sure that the Drawtex did not come in contact with the bowel.

Dr. Robson: If you were doing a delayed primary closure after fascia approximation, would you use Drawtex there?

Dr. Wolvos: Sure. Typically my practice is to use NPWT, which also helps to contract the wound. Drawtex would not do that.

Dr. Robson: Drs. Jordan and Smith, do you think toxic epidermal necrolysis would be an indication for Drawtex?

Dr. Jordan: Our internists are managing these patients with immunoglobulins, which has made a huge difference in the natural course of the disease. We consult on these patients for wound management and are using one of the silver membrane materials. It tends to stick to the wounds, causing significant pain. I think a non-adherent Drawtex would be of benefit. If we had big sheets of something that would absorb fluid, reduce bacteria, and not stick to those healing dermal surfaces, it should be quite beneficial.

Dr. Smith: I think if you put Drawtex on in the current form that the adherence would be a major problem. A non-adherent Drawtex has a lot of potential in that type of wound.

Dr. Robson: Dr. Smith, how about Drawtex as a dressing for dermabrasion?

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Tom Wolvos, MS, MD

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Wyatt G. Payne, MD
just have no experience using Drawtex in that particular kind of wound.

**Dr. Treadwell:** I think adherence would also be another issue on the face.

**Dr. Robson:** You would definitely have to have a non-adherent Drawtex. We have heard a lot of clinicians say a non-adherent type of Drawtex would be very useful in their practices. With no non-adherent Drawtex currently available, we need data as to what interface dressing is best to use with Drawtex.

**Dr. Wolvos:** And the question is whether the non-adherent layer is going to affect the degree of absorption of the hydroconductive dressing.

**Dr. Robson:** That is correct. Obviously, if Drawtex does not draw off the deterrents to wound healing that have been demonstrated, it would not be very helpful at all. If a Vaseline gauze or Xeroform gauze is used as the non-adherent layer, then the excess ointment must be rubbed out. A perforated Telfa-type layer or Mepitel have been reported to work with Drawtex.

**Dr. Treadwell:** When we use Xeroform gauze or Adaptic, we use no more than two layers, two thicknesses, and we do wipe the excess off.

**Dr. Robson:** I have always removed the excess of Xeroform or Scarlet Red, so one could see through all the interstices. The Xeroform was only there as a wetting agent for the gauze. If this is not done, I doubt that Drawtex can be effective at removing deterrents to healing.

**Dr. Robson:** Does anybody have any other examples of conditions for which we should try Drawtex as a treatment or study its possible effectiveness?

**Dr. Smith:** We do not infrequently get consulted on calciphylaxis wounds. I think having something like Drawtex for that type of wound would be a distinct advantage.

**Dr. Robson:** Dr. Treadwell, is there a role for Drawtex in the treatment of pyoderma gangrenosum?

**Dr. Treadwell:** We have treated one patient with pyoderma gangrenosum with Drawtex. However, if you don’t treat the underlying disease, it will not be successful. If you satisfactorily treat the underlying disease, leaving only the wound to treat, then Drawtex works fine. Once one gets the underlying disease under control with steroids or immune modulators, the inflammatory exudate is well controlled with Drawtex.

**Dr. Robson:** I assume the same would be true for any kind of vasculitis. Once the underlying disease is treated, the wound can be treated with Drawtex.

**Dr. Elster:** Another thought is wound failure after renal transplantation. Those are typically right or left lower-quadrant incisions. When they do fail, they become chronic wounds. Sometimes there is a lymphocele component, so a dressing like Drawtex with a great amount of absorption would aid in getting the patients out of the hospital.

**Dr. Robson:** Do you have enough of those patients to do a real study?

**Dr. Elster:** A couple of centers in Baltimore, like the Johns Hopkins Hospital or the University of Maryland, have many of these patients getting NPWT, waiting for these wounds to close. If Drawtex could get those patients out of the hospital and reduce their infection risks, I think that would be very valuable.

**Dr. Robson:** The present armed conflict has resulted in many traumatic amputations and many of those do not heal per primum. Presently there is a study underway at Walter Reed Medical Center evaluating the use of Drawtex on these wounds. Another disease for consideration of Drawtex treatment is Fournier’s gangrene. Once the radical debridement has been performed, is there a place for the use of Drawtex? It is a difficult place to attempt NPWT. Dr. Elster, do you see patients with necrotizing fasciitis?

**Dr. Elster:** Yes. We have seen increasing fungal infections in the diabetic population. We also see them in the combat wounds. In our patients with the high double amputations with destroyed pelvises and open perinea, the wounds require multiple debridements to prevent necrotizing fasciitis before you can perform some type of coverage. The only question I would have about a dressing like Drawtex in those wounds is that NPWT has been a very useful device to get a dressing on these complex, three-dimensional wounds. Some of these wounds will track posteriorly up into the buttocks.

One of the things we have been trying to do for the hydroconductive dressing Drawtex is develop hard data wound care professionals can rely on.

Martin C. Robson, MD (Moderator)

Dr. Jordan: Is Drawtex radio-opaque?
Dr. Wolvos: I don’t think so.
Dr. Jordan: If we are considering packing under a wound edge, but certainly within the retroperitoneum, I think we need to consider a radio-opaque strip on the Drawtex and develop some assurance that the dressing will not fragment or pull apart during retrieval.

Dr. Robson: Drawtex does come in a roll, and I would certainly think if you’re going to use it in those kinds of wounds, you would want to use the roll and not multiple individual dressings.

Dr. Robson: We have probably raised more questions than we have provided answers. One of the things we have been trying to do for the hydroconductive dressing Drawtex is develop hard data wound care professionals can rely on. If answers to the types of questions posed today can be obtained, then the data can be used to develop a second and third generation of the dressing. If there are no other questions and no other potential uses for Drawtex to discuss, I would like to personally thank all of you for all of work you have done and for your participation in this symposium.
Drawtex®, with its hydroconductive action, lifts and moves exudate, slough and debris away from the wound surface. Clinical results have shown it to decrease wound exudate, tissue bacterial levels, nutrients for biofilm production and deleterious cytokine levels such as matrix metalloproteinases (MMP-9).\(^1,2\)

Based on these actions, Drawtex® facilitates effective wound bed preparation and serves as a possible alternative to passive absorptive products, like calcium alginates, hydrofibers, foams and super absorbers.\(^3\) In addition, at times it can replace some enzymatic, antimicrobial and negative-pressure wound therapy (NPWT).\(^4\)
Innovations for Wound Bed Preparation: The Role of Drawtex Hydroconductive Dressings

Use of Drawtex in Thermal Injuries

Rachel Karlnoski, PhD1,2; C. Wayne Cruse, MD1,2; Kim S. Brown, ARNP2; Collin J. Sprenker, BS3; David J. Smith, MD1,2

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After resuscitation and treatment of inhalation injury, the treatment of a victim’s thermal injury centers around therapy and closure of the burn wound. There are four types of burn wounds that require closure: a) the superficial, partial-thickness injury that can heal spontaneously by epithelialization; b) the excised, deep burn injury that requires wound bed preparation before closure with a skin graft; c) the interstitial spaces in a meshed split-thickness skin graft (STSG) that close by epidermal migration; and d) the STSG donor site that also heals by spontaneous epithelialization (Figure 1).1 Each of these wounds has clinical deterrents to ideal healing such as excessive exudate, bacterial bioburden, and deleterious cytokines that are produced by the thermal insult. Control of these deterrents helps move the healing trajectory from impaired toward ideal.

Recently, a new hydroconductive wound dressing, Drawtex, has been introduced and demonstrated to help control wound exudate, decrease the bacterial bioburden in experimental burn wounds, and decrease deleterious wound cytokines such as matrix metalloproteinase (MMP) 9.2 We raised the question of whether this dressing would be useful in treating thermal injuries. To investigate this question, we designed two randomized clinical trials using Drawtex in thermal injuries.

The first trial is a prospective, internally controlled study to compare the absorbent capability of Drawtex hydroconductive dressing with that of the standard gauze burn dressing on partial-thickness burns. Because the standard treatment of these injuries in our burn center consisted of

Figure 1. Examples of burn wounds that require closure: a) superficial, partial-thickness injury that can heal spontaneously by epithelialization; b) excised, deep burn injury that requires wound bed preparation before closure with a skin graft; c) interstitial spaces in a meshed split-thickness skin graft that closes by epidermal migration; and d) split-thickness graft donor site that also heals by spontaneous epithelialization.

Figure 2. Application of standard gauze dressing versus Drawtex on partial-thickness burns (day 1): a) right forearm partial-thickness burn; b) right forearm covered with gauze dressing; c) left forearm partial-thickness burn; d) left forearm covered with Drawtex.
Innovations for Wound Bed Preparation: The Role of Drawtex Hydroconductive Dressings

Silvadene Cream and gauze dressings, the two arms of the study are a thin layer of Silvadene covered either with Drawtex or our standard gauze burn dressing. Given that Drawtex can absorb up to 30 times its weight, the parameters of measurement in this trial include dressing weight, visual analog scale (pain) scores, healing time, and incidence of infection.

The second trial involves thermal injuries of the extremities requiring excision and grafting. It is an internally controlled trial in which either two separate burns on a single extremity or matched burns on two extremities are chosen. After the two target areas are excised and adequate hemostasis achieved, the two areas are grafted with meshed STSGs. The grafts are spread to the same extent on both wounds. The grafted wounds are dressed as follows:

- Both have the dressing of choice applied directly over the graft.
- One wound has a Drawtex sheet applied, and the other has a standard gauze burn dressing. The wound treated with Drawtex has a Drawtex Wrap applied to anchor the dressing, and the alternate wound has Kling applied. Both sites then have a conforming wrap of choice to complete the dressing.
- Dressings are changed at the discretion of the investigator, but both wounds must be changed at the same time.
- Photographs are obtained at each dressing change. Documentation regarding “take,” mesh closure, and clinical observations is completed at each dressing change.

An example of a patient who met the criteria for the partial-thickness burn trial was a patient who sustained 22.5% total surface area, flash-flame burns as a result of adding lighter fluid to a bonfire. The patient sustained burns to both upper extremities, the face, and the anterior trunk. The upper extremities were selected for the study (Figure 2). The left forearm was dressed with Silvadene and Drawtex, and the right forearm was dressed with Silvadene and our standard burn gauze (Figure 2B and 2C). The weight of the drawtex dressings was 87 g at 24 hours (first dressing change) and 163 g at 48 hours (second dressing change). The weight of the gauze dressing was 93 g at 24 hours and 133 g at 48 hours. Both wounds were free of infection, erythema, induration, and pruritis on day 2. VAS pain scores were recorded before during and after the dressing changes on days 1 and 2. For the Drawtex arm, the patient reported scores of 5, 9, and 7 on day 1. For the gauze arm, the patient reported pain scores of 5, 7, and 7 on day 1. On day 2, pain scores were 6, 7, and 6 for the Drawtex arm and 6, 6, and 6 for the gauze arm.

Drawtex appears to control the exudate from the weeping partial-thickness burn wound. This trial is ongoing, and a final report will be provided when enrollment and data collection are complete. Drawtex also should be quite useful as a cover over meshed skin grafts. Its ability to remove exudate, bacteria and deleterious cytokines should aid in accelerating closure of the graft interstices. This trial will commence when the partial-thickness trial is complete.

We have not evaluated Drawtex in the remaining two types of burn wounds. However, the excised deep wound awaiting skin grafting should be an excellent place for a hydroconductive dressing. Removing any bacteria left after the excision and decreasing the inflammatory cytokines attendant with both the original burn and the operative excision procedure make Drawtex a logical choice for a dressing. STSG donor sites can be treated with any number of dressings. For the small donor site, it is difficult to determine significant differences in healing time or quality. However, as the size of the donor site increases in burns greater than 40% total burn surface area, acceleration in healing or, at least, not a delay in healing becomes important. Excessive exudate and maceration can lead to superficial infection and a delay in epithelialization. A hydroconductive dressing such as Drawtex should be beneficial in such a scenario.

References

Reduction of Multi-Drug Resistant Pathogens and Associated Virulence Factors in a Burn Wound Infection Model: Further Understanding of the Effectiveness of a Hydroconductive Dressing.

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Introduction
Virulence factors produced by pathogens can impede wound healing by creating a more invasive infection and altering the host’s immune response. Methicillin-resistant Staphylococcus aureus (MRSA) produces virulence factors that have been found to induce shock, sepsis, and enhance bacterial survival. A unique hydroconductive dressing has been designed to move large amounts of exudate, slough, necrotic tissue, bacteria, and other wound debris from the wound to the dressing. In pilot work, this experimental dressing was observed to reduce both bacteria and virulence factor levels in MRSA-infected burn wounds. The present experiments were designed to further evaluate the efficacy of Drawtex® (experimental dressing) as compared to a standard of care (control dressing) in an in vivo model of burn wound infection.

Methods
To characterize the in vivo impact of this dressing on infection and healing, an infected burn wound model in Sprague-Dawley rats was used (see above). MRSA and virulence factors (TSST-1 and PVL) were quantified using quantitative cultures and ELISA respectively. Laser Doppler imaging (LDI) was used to examine wound perfusion. Local immune response was assessed by quantifying mRNA expression of genes involved in innate immunity using gene-specific primers in real time RT-PCR.

Results
By day 3, less (n=6, p<0.05) MRSA was measured in wounds treated with experimental-dressing (5 x 10⁸ CFU/g) compared to control-dressing wounds (2.3 x 10⁸ CFU/g). Quantities remained lower in the experimental group on day 6 (p<0.001) and were further reduced on days 9 (1.5 x 10⁸ CFU/g, p<0.001) and 14 (Fig. 1). More MRSA was quantified in the experimental dressing than in control dressing at all time points (p<0.05), increasing through day 9. Experimental dressing-treated wounds contained less TSST-1 and PVL than controls (p<0.01) on days 6, 9, and 14, while conversely, the experimental dressing itself contained more TSST-1 and PVL by day 6 than the control dressing (p<0.001; Fig. 2). Induction of TLR2, NLRP3, and IL6 was significantly lower in experimental-dressing treated wounds than in controls on days 6 and 9 (p<0.05; Fig. 3). An increase in perfusion was seen in the experimental wounds after day 3 (Fig. 4).

Conclusion
In summary, the hydroconductive dressing provided a significant reduction in pathogen and virulence factors—exceeding that of a control dressing. Further, as a result of clearance of virulence factors from the wound bed, a requisite reduction in host innate immune response was observed.