Use of a cell-based interactive wound dressing to enhance healing of excisional wounds in nude mice

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The need to have viable, metabolically active cells to heal wounds is well recognized, because there is clear evidence that cellular dysfunction delays healing. This suggests that addition of metabolically active cells to a delayed healing tissue could enhance the healing of the tissue. Therefore, we examined the ability of an interactive wound dressing composed of human keratinocytes or fibroblasts grown on microporous bio-reactor beads and placed into a polyethylene bag to facilitate the delayed healing of wounds in nude mice. A 1 x 1 cm wound was made on the backs of nude mice, and the dressing with or without viable cells was placed on the wound for 8 to 24 days, with dressing changes every other day. Wound area and time to heal measurements were compared after various interventions including freeze-thawing. The data shows that the interactive wound dressing was more effective than the control dressings (p<0.05) and that keratinocytes were more effective than fibroblasts in wound healing (p<0.05). Freezing-thawing of the interactive wound dressings destroyed the activity of the dressing. Studies examining cells using a live/dead viability assay showed that both keratinocytes and fibroblasts were alive after 2 days on the mice. Surprisingly, human fibroblasts appeared to exhibit bridging behavior that is indicative of fibroblast proliferation. We conclude that a simple interactive wound dressing using either keratinocytes or fibroblasts can enhance the healing of wounds in nude mice. (WOUND REP REG 2001;9:297-304)

Healing of damaged tissue is an energy dependent process requiring multiple healthy cell types synthesizing and secreting numerous protein regulatory molecules. Recently, studies have suggested that failure to heal wounds may result from cellular dysfunction resulting in, among other factors, a lack of essential growth factors within the wound bed. The need for innovative therapies to treat this cellular dysfunction is a key component to the successful treatment of the 3 million diabetic foot ulcers and one-half million pressure ulcers in the United States. Although several therapeutic approaches hold great promise, the application of healthy human cells to a non-healing wound is an attractive wound healing strategy.

The placement of human keratinocytes on various types of carrier dressings has been very successful. One study reported a 73% success rate in healing 59 wounds treated with cultured sheets of keratinocytes. Phillips et al.5 also achieved a 73% success rate in skin ulcers using allogeneic epidermal sheets of keratinocytes derived from neonatal foreskin. Overall, 114 cases of successful use of allogeneic keratinocyte on wounds have been reported. This type of wound coverage using live cells has been defined by the United States Food and Drug Administration as an interactive wound dressing (IWD).

Currently, the mechanism of action of the IWDs or
skin substitutes is unclear. Studies by Achauer et al. have shown that keratinocytes will attach and proliferate in immunosuppressed burn patients. However, it is unclear if these events occur in immunocompetent hosts. Long-term studies of burn wounds transplanted with keratinocytes show that keratinocyte grafts do not produce the normal epidermal and dermal elements present in non-wounded skin.

There is great clinical interest in the development of cell based wound therapies using a collagen matrix as a platform for cells. The skin substitute, Apligraf®, composed of neonatal keratinocytes and fibroblasts, is commercially available for the treatment of venous stasis ulcers. Dermagraft®, also a skin substitute, is composed of fibroblasts and a collagen matrix and is currently in the final stages of clinical trials to treat diabetic foot ulcers.

Pruitt and Levine suggested that the ideal wound dressing shows tissue compatibility, adherence to the wound surface, flexibility, elasticity, and protection against bacteria. These attributes contribute significantly to the wound healing effect. Skin substitutes and IWDs, in contrast to traditional dressings, have the added benefit of living cells. This component may significantly add to the wound healing potential, although evaluating the efficacy of IWD and skin substitutes may be complex given the variety of materials present in the device. These materials include a biological matrix, dressing materials, and a variety of living cells. Therefore, skin substitutes and IWDs provide many of the attributes of the ideal dressing.

In this study, we tested the hypothesis that normal human allogeneic keratinocytes or fibroblasts grown on a platform of polyethylene coated silica microcarrier beads enclosed in fine mesh fabric are an effective IWD. Our results suggest a powerful wound healing effect by this type of IWD.

**MATERIALS AND METHODS**

All surgical procedures were performed under sterile conditions within a laminar flow hood located within a containment area where the nude mice were housed. Five-week-old female Nu/J mice (Jackson Labs, Bar Harbor, ME) were anesthetized with metofane (Mallinckrodt, Veterinary, St Louis, MO) and an area on the dorsum cleansed with ethanol. Using fine surgical scissors, a full thickness wound approximately 100 mm² in area was created. The wound dressings were secured to the wound using surgical staples to the cephalad end, covered with a Band-Aid® (Johnson & Johnson, New Brunswick, NJ) before the mice were returned to their biohazard contain-

ment cages. Every other day the mice were returned to the laminar flow hood, lightly restrained while wound area and photographic measurements were obtained, and the dressing replaced and secured. The animal protocol was approved by the Institutional Animal Use Committee of the VA Ann Arbor Healthcare System.

**Preparation of human keratinocytes**

Human keratinocytes were obtained from breast skin removed during surgical procedures performed at the University of Michigan Hospital. Informed consent was obtained from all patients, and the University of Michigan Institutional Review Board approved this protocol. Skin was harvested in accordance with the guidelines of the American Association of Tissue Banks. The split thickness skin was placed, dermis side down, into 150 mm Petri dishes, cut into small pieces (2 cm x 0.3 cm) and soaked in a sterile solution of 30 mM HEPES, 10 mM glucose, 3 mM KCl, 130 mM NaCl, 1mM Na₂HPO₄ buffer, pH 7.4 containing 50 units of penicillin and 50 µg streptomycin (Sigma Chemical Co, St. Louis, MO). After soaking the tissue for 1–2 hours at 4°C, the buffer was aspirated, and 0.09% trypsin (Sigma, Type IX) in the penicillin and streptomycin buffer was added to the dishes. Following overnight trypsinization at room temperature, the enzyme solution was removed and modified complete MCDB 153 medium (Sigma) containing trypsin soybean inhibitor was added to the skin pieces. The dermis was separated from the epidermis, and the epidermal basal keratinocytes were gently scraped from both segments of the skin. The cell suspension was pooled into 50 ml conical centrifugation tubes, subjected to low speed centrifugation at room temperature, and re-suspended in 50 ml of complete medium plus 2% chelexed fetal bovine serum (Sigma). The keratinocytes were counted using a hemocytometer, and 20 x 10⁶ keratinocytes were plated into T-75 Corning plastic flasks and grown at 37°C with 5% CO₂, in a humidified incubator.

Three days later, growth medium was removed and complete MCDB 153 without serum was added. The keratinocytes were re-fed every other day and passaged during the log phase of growth. The keratinocytes were trypsinized using 0.025% trypsin (type IX, Sigma) plus 0.01% EDTA in HEPES buffer. The monolayers were washed with the buffer twice and then 2-3 ml freshly made enzyme solution (or frozen aliquot) was added. After 1 minute at 37°C, the enzyme solution was gently suctioned off and the flasks held at 37°C for 2-3 minutes, until the cell sheets came off with gentle tapping of the flask bottom. The media was neutralized with 1-3 ml of MCDB 153 medium plus 0.03% trypsin soybean inhibitor (Sigma). The cells were counted, centrifuged and plated.
at 0.5 × 10^6 cells per T-75 flask. Cells were passed 3 to 4 times.

**Processing of microcarrier beads**
Five grams of Cytoline 1 (Amersham, Piscataway, NJ) beads were autoclaved for 10 minutes in 40 ml deionized water in a 125 ml Erlenmeyer flask. The beads were cooled, the water aspirated, and 80 ml of deionized water was added. The mixture was agitated at moderate speed on a Labline orbital shaker for 10 minutes. The water was removed, 80 ml of deionized water added, and the washing process repeated two more times. The beads were transferred to a 250 ml plastic tube, the water was removed and 40 ml 0.1N NaOH was added. The beads were incubated at room temperature overnight, the NaOH solution was removed and the beads were resuspended in 50 ml of deionized water. The aliquot was transferred to a 125 Erlenmeyer flask where the wash step was repeated five times until the final pH was <8.0. The water was aspirated and the beads were again suspended in 40 ml PBS minus Mg^{++} and Ca^{++}, and autoclaved for 30 minutes at 121°C.

**Keratinocyte cultures on microcarrier beads**
Prepared beads were suspended in MCDB 153 complete medium in a culture bottle and conditioned at 37°C with 5% CO₂ for 48 hours. The medium was aspirated and 10 to 15 ml of medium was added. The medium was removed and 20 × 10^6 cells per 1 ml of beads were added. This mixture was gently swirled once an hour for 3 hours, then incubated overnight. The cells and beads were decanted into a roller bottle and 50 ml of medium was added. Five ml of cells and beads were removed from the glass roller bottle and grown in a T-25 flask to determine the growth of the cells on the plastic bottom of the flask in the presence of the beads. The roller bottle was incubated overnight at 37°C, after which 100 ml additional medium was added to the roller bottle and the rotation of the roller bottle was initiated. The rotation rate was one turn per 15 seconds. When the cells were re-fed every 48 hours, an aliquot of medium was removed and replaced by fresh medium.

**Preparation of fibroblast populated beads**
After separation of the dermis from the epidermis and the removal of most of the adhering cells, the dermal skin layer was put into collagenase/phosphate buffered saline solution (PBS, 50 mg collagenase type XI, Life Technologies, New York). After gentle stirring at room temperature for one hour, the cells were filtered from the dermal suspension using a 240-micron mesh filter. The cells were centrifuged in a 50 ml tube at 1000 rpm at room temperature, 1 × 2 × 10^6 cells were placed into 15 ml Dulbecco’s Modified Eagle Medium (DMEM, Sigma) plus 10% fetal bovine serum (complete medium) and grown in a T-75 flask under 5% CO₂ at 37°C. The primary cultures were passaged using 0.03% trypsin and 0.01% EDTA at a 1:3 split. Ten flasks of an adult human fibroblast cell strain were trypsinized, resulting in 38 X 10^6 cells in a volume of 10 ml of DMEM complete medium. Processed Cytoline 1 beads were prepared for culture by removing the PBS and soaking the beads in twice the volume of complete medium for 48-72 hours. After the soaking medium was removed, 100 ml of fresh complete medium was added.

Prior to plating the cells onto Cytoline 1 beads, the medium was removed from the beads and 10 ml of fibroblast cell suspension was added to 20 ml of the packed microcarrier beads, in a sterile 50 ml centrifuge tube. The cells and beads were gently mixed and transferred to a 250 ml sterile glass bottle and placed in a 5% CO₂ incubator at 37°C. After one hour, 100 ml additional complete medium was added and the cells and beads were incubated overnight. The top of the bottle allowed gassing of the cell/bead suspension. After 24 hours, the cell/microcarrier bead suspension was transferred to a Kontes 250 ml bio-reactor, and grown with gentle stirring under standard incubator conditions. One-fourth the medium volume of the fibroblast/bead suspension was refreshed every second day.

**Preparation of bead bags**
Microcarrier beads coated with cells were contained within a delnet (Applied Extrusion Technologies, Inc., Peabody, MA) bag approximately 23 × 25 mm in size. Three seams were created in the pouch with an Impulse Heat Sealing Unit (American International Electric Co., Santa Fe Springs, CA), and then gas sterilized with ethylene oxide. The cell/bead suspension (250 µl) was added to the delnet bag with a glass pipet. After the beads containing cells were loaded into the bag, the final seam was created with the Impulse Heat Sealing Unit, and the assembled bags were placed into tissue culture media until used. The bag and bead assembly was performed in a laminar flow tissue culture hood.

**Measurement of wound area**
Determination of the total wound area was performed as previously described. Briefly, the area of the wound was traced onto a transparent sheet (Labelon Corp, Cana-daigua, NY) with a fine marker. The transparent sheet was photocopied and the copy was scanned using an HP ScanJet 4C (Hewlett-Packard Co, Boise, ID). Tissue area was calculated with a non-rectangular area analysis used by NIH image 1.44. The data was expressed as millimeters
squared. Mean and standard deviation were calculated using Statworks (SPSS, Inc.).

**Histologic evaluation**

Excised wounds were placed into 10% buffered formalin, processed in an IL MVP Tissue Processor (Instrumentation Laboratory, Lexington, MA), then embedded in paraffin utilizing the clinical histology section of the Ann Arbor VA Medical Center. The tissues were cut into 5 μm sections and stained using routine hematoxylin and eosin staining. Microscopic examination and photography of the slides were done on a Zeiss Axiophot photomicroscope (Carl Zeiss, Germany).

**Photography of beads**

Human keratinocytes that were grown on Cytoline 1 microcarrier beads were stained with Kreyberg stain. The cells and beads were fixed in 6% trichloroacetic acid for at least one hour before they were rinsed in 70% ethanol for five seconds and distilled water twice. Thereafter, they were stained with Mayer’s Hematoxylin for 4 minutes and rinsed with running tap water for 3 minutes to stain the nuclei blue. The cells and beads were stained with 1% aqueous erythrosin for 3 minutes and rinsed with tap water for 10 seconds before rinsing with 80% ethanol and again with tap water. Thereafter, the microcarrier beads were suspended in tap water, and examined and photographed using a Nikon inverted microscope.

**Cell viability assay**

A two-color fluorescence dye assay (LIVE/DEAD® Viability Kit, Molecular Probes, OR) was used to examine the number of viable cells on the microcarrier beads after placement in the mice wounds. A working solution of 4μM ethidium homodimer-1 and 2μM calcein AM in sterile phosphate buffered saline solution was added to the cell coated beads in a Petri dish. After a 20-minute incubation at 37°C, the cell-coated beads were viewed under a fluorescence microscope.

**RESULTS**

We examined how keratinocytes interacted with silica/polyethylene microcarrier beads contained within a polyethylene mesh bag. Figure 1 shows keratinocytes grown on microcarrier beads photographed on a tissue culture dish. Note the irregularity of the beads and high density of keratinocytes achieved on the microcarrier beads.

Initially, we tested the wound healing effectiveness of human keratinocytes used as an IWD on nude mice wounds. One cm² wound was created on the back of each of twenty mice, and the wounds were dressed with either the IWD or mesh bag alone. All wounds were covered with a Band-Aid® as an overdressing, and the dressing replaced every other day for the 8-day duration of the experiment. Before each dressing change, the wounds were debrided and the area measured. The results of this pilot experiment are shown in Figure 2. The data indicate that wound size was reduced in both groups, but the reduction was greater at days 2, 4, and 8 in the IWD group (p < 0.05). The wound healing effect was most pronounced at day 4 (p < 0.008). These wounds had a confluent epidermis covering the wounded area.

![Figure 1](image1.png)

**Figure 1.** Photomicrograph showing human allogeneic keratinocytes grown on microcarrier beads. Note the confluence of the cells on the irregular surface of the beads. The photomicrograph was taken 5 days after the cells were inoculated.

![Figure 2](image2.png)

**Figure 2.** Reduction in wound area in a 10-day trial comparing the Delnet bag and the keratinocytes/beads in the bag. The mean ± SD wound area for each group (n = 10) was plotted for each data point.
after they were healed (Figure 3) and there was evidence that dermal components had regenerated.

We proposed that the wound healing effect was related to the contribution of living keratinocytes. Therefore, we snap froze the IWD before application to the wound. In this experiment, there were three groups of animals (n = 8) with a control group treated with the Band-Aid® cover dressing only. The data in Figure 4

Figure 3. Histological evidence of wound healing in the nude mouse on day. Note the epidermal layer extends across the wound. There is evidence of regeneration of the dermis in these experiments.

Figure 4. Results of a three-armed study comparing the IWD, frozen IWDs and the Band-Aid® dressing. In these experiments, IWDs showed a statistically significant reduction in wound area that was noted at day 10 (p <0.05). IWDs and frozen IWDs appeared to have identical wound healing curves prior to that time. Both fresh and frozen cells performed better than control wounds (p <0.05) until day 10. In the three groups, all wounds were healed by day 28. Values represent mean ± SD.

Figure 5. A three-armed study of wound healing comparing beads only in a Dehnert bag, Dehnert, and IWDs. The wounds were measured until they were healed. The data (mean ± SD) shows a statistically significant reduction in wound area using IWDs starting at day 6 (p <0.05). All the wounds in the IWD group were healed by day 20.

Figure 6. Wound healing potential of keratinocytes and fibroblasts on beads in a bag were compared over 10 days. The mean area (± SD) was plotted between the two groups (n = 10). Note that by day 4, the keratinocyte preparation was substantially more active than the fibroblasts. The average number of beads in the fibroblast group was higher (n = 112) than in the keratinocyte bags (n = 80).

indicates there was no difference between frozen keratinocytes and fresh keratinocytes in the IWD until day 10 (p < 0.05). Both fresh and frozen IWD performed
better than the control wounds ($p < 0.05$). In the three
groups, all wounds were healed by day 28.

Because the IWD is assembled from several different
components, e.g. Delnet bag, microcarrier beads, etc, we
sought to determine the contribution of each component
to the wound healing effect. Therefore, 8 mice in three
groups treated with either Delnet bags, microcarrier
beads in Delnet bag, or complete IWD, were studied
for their vulnerary activity. The wounds were debrided,
measured, and the dressings changed every other day.
The data in Figure 5 shows statistically significant reduc-
tion in wound area in the mice treated with complete
IWDs starting on day 6 ($p < 0.05$). This effect persisted
throughout the experiment. Eighty percent of mouse
wounds in the IWD group healed within 14 days.

These data all suggested that a wound healing effect
was produced only when IWDs contained keratinocytes.
Therefore, we tested the hypothesis that any cell would
have wound healing properties by examining the effect
of fibroblast populated microcarriers on wound healing
in the mouse. Again, nude mice ($n = 18$) were equally
divided into groups and treated either with keratinocyte
populated wound devices or fibroblast coated beads. In
a 10-day trial, the data as presented in Figure 6 show a
highly significant difference in healing between keratino-
cytes and fibroblasts in the IWD ($p < 0.004$). The reduc-
tion in wound area was greatest at day 6. The data
suggests that different cell types function differently in-
side the IWD.

In a final series of experiments, we determined the
longevity of human or murine fibroblasts or human kerat-
inocytes in the IWD after they were placed in the wound.
Using a live/dead assay, IWDs were removed from the
wound bed after they were in contact with the wounds
for 1, 2, or 3 days. Figure 7 shows that human fibroblasts
are alive at 3 days (lower left) with little evidence of
dead cells. Note that the fibroblasts appear to be bridging
between the beads. The mouse fibroblasts (upper right)
show areas of orange staining, suggestive that some cells are dying. However, the mouse fibroblasts were alive at days 1 and 2 (data not shown). The keratinocytes appear to have some cells that are alive, although there is evidence of dying cells at 3 days.

**DISCUSSION**

These experiments suggest that IWDs have the potential to enhance the wound healing capacity of nude mice. The platform design uses beads in a fine mesh bag and differs greatly from the collagen and polyglycolic acid matrices used in skin substitutes. Although all the devices allow anchorage dependent cell growth and proliferation, our versatile bead platform can be adapted to almost any cell type. The less cumbersome design makes the system more versatile to manufacture and apply to wounds.

There are key attributes that distinguish the IWD from skin substitutes. Our experiments in the mouse wound show that repeated applications are possible because the IWD functions as a dressing and can be removed from the wound. Therefore, fresh cells can be frequently replaced if the wound is contaminated. Our experiments also show that different cell types behave differently in the mouse wounds. In the nude mouse, although human keratinocytes were the most effective in promoting wound healing because these cells promoted reepithelialization. Fibroblasts may be more effective in wounds that require collagen production, such as a dehisced surgical wound.

The mechanism of action of these IWDs in the nude mouse models is speculative. It is likely that keratinocytes in the IWD secrete paracrine factors that regulate fibroblast collagen production. The charge beads may also have wound healing properties that activate local cells. This wound healing effect may simply be additive with the absorptive properties and debriding qualities of the IWD which should be similar to traditional dressings.

Unfortunately, the mechanism of wound closure in the mouse models differs from human chronic wounds where pressure ulcers and diabetic foot ulcers heal through wound contraction. In the nude mouse, reepithelialization plays a prominent role in wound healing. Because previous clinical data from other keratinocyte preparations were reported to be effective in wound repair, our pre-clinical data using the IWD strongly suggest it will be effective in human wounds. Clearly, they may provide the ideal protective dressing, or possibly be enhanced to deliver a variety of growth factors, which have been previously shown to improve healing. We recognize that these predictions may not be sustainable in human wounds. Only clinical trials will provide the answer.

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