Exposure of Skin Homografts from Related Living Donors to Radiotherapy and Its Effects on Acute Rejection and Wound Healing in Children with Deep Burns: A Randomized Controlled Trial

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Abstract

Background The ideal skin substitute should be more similar to normal skin function while causing fewer reactions. The purpose of this study was to assess the effect of radiotherapy on minimizing acute rejection and enhancing wound healing in children with deep burns.

Patients and Methods A prospective randomized control study included 34 children admitted to the burn unit with deep burns under the age of 12 years. Through the tomotherapy device, a skin homograft from a related living donor was exposed to a local dose of radiotherapy of 500 centigray (cGy). It was immediately used for coverage of the prepared bed after the irradiation was completed.

Results The mean values of the laboratory parameters (ESR, CRP, IL-6, and TNF) for all burn patients in the study showed a significant difference, with \( p < 0.001 \). The mean \( \pm \) standard deviation (SD) of the time from homograft coverage to the appearance of rejection was 9.62 \( \pm \) 1.45 in group 1 and 14.35 \( \pm \) 2.8 in group 2, with \( p < 0.001 \) (highly significant difference), indicating that exposure to radiotherapy can reduce graft rejection.

Conclusions The exposure of skin homografts from related living donors to a local low dose of radiotherapy can reduce a graft’s ability to initiate inflammatory and immunological reactions, thereby minimizing rejection of a graft and enhancing epithelialization in children with deep second- and third-degree burns.

Keywords

- burn
- deep
- children
- homograft
- radiotherapy
- rejection

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**Introduction**

Extensive burns destroy the skin,\(^1,^2\) lead to the release of proinflammatory mediators at the injury site,\(^3,^4\) and cause the malfunction of microcirculation.\(^5,^6\) These systemic changes can affect multiple organs in the body\(^4\) in a reciprocating manner.\(^7\) Approximately 45.3% of burn patients develop multiple-organ dysfunction, which is the leading cause of death in children.\(^6\)

Some limitations restrict the use of autografts with escharectomy for children, such as an unstable sensitive condition, a small body surface area, and difficulty in determining the depth of chemical and electrical burns.\(^7\) An ideal skin substitute should mimic normal skin functions while causing fewer reactions.\(^8\) The skin is protected by a large number of tissue-resident memory T-cells, which are recognized by the immune system and initiate antigen-antibody reactions.\(^9\) Circulating T-cells infiltrate inflammatory sites and produce epithelial immunity with local antigen presentation.\(^10\) As a result, to use skin homografts as a long-term substitute,\(^11\) multiple methods for delaying rejection have evolved, either through systemic or local procedures, in order to minimize inflammatory and immune reactions.\(^12\)

In this study, we assess the ability of radiotherapy to minimize acute rejection and enhance wound healing in children with deep burns, using skin homografts from related living donors. Radiotherapy can weaken the skin cells’ ability to produce immune and inflammatory reactions, thereby avoiding the complications of systemic immunosuppressive drugs.

**Patients and Methods**

We conducted this prospective randomized controlled trial on 34 children (age: below 12 years) who were admitted to our burn unit between January 2018 and May 2020. On admission, the total body surface area of the burn was calculated using Lund and Browder’s chart, and the patients received resuscitation treatment, including airway securing, fluid replacement, warming, and supportive medication, until their general condition stabilized. Local burn care was routinely provided while adhering to aseptic precautions.

**Inclusion and Exclusion Criteria**

- The inclusion criteria of this study were as follows: children with intermediate, major, and deep second- and third-degree burns with eschar formation, necessitating escharectomy and wound coverage.
- The exclusion criteria of this study were as follows: children with first-degree and superficial burns that appeared to be healing conservatively without requiring surgical intervention.

**Study Groups**

This study had the following two patient groups:

- Group 1 (control, nonexposed) included 17 patients with a skin homograft that was not exposed to radiotherapy.
- Group 2 (case, exposed) included 17 patients in which the skin homograft was exposed to local radiotherapy (single, low dose of 500 centigray [cGy]) before application to the burn wound.

**Homograft Source and Preparation**

Patients in both the groups received skin homografts from living first-degree relatives (i.e., father, mother, brother, or sister). All donors provided written consent to donate their skin after a thorough discussion on all procedural steps and the anticipated time for donor site healing. The thigh was the preferred donor site for homografts, and medium-sized split-thickness grafts were harvested and applied on a sterile glass plate soaked with gentamicin solution (Fig. 1).

**Local Radiotherapy**

Inside the tomotherapy unit for radiation, a calibrated dosimetric system consisting of an electrometer and an ionization chamber (M23332, Safe Work Permit process) was used. Beams were delivered using an automated system that moved the phantom at an 11 cm\(^2\) pencil beam in a homogenous-slice rotating attitude (Fig. 2).
The skin homograft was exposed to a low dose of radiation, 500 cGy, and the delivery process was replicated only once on the graft. The homograft was immediately used for the coverage of a prepared bed after irradiation was completed.

**Operative Procedures for Recipient Patients**
Under general anesthesia, the burn area was sterilized and eschar excision was performed, followed by immediate wound coverage with a nonexposed skin homograft for patients in group 1 or an irradiated homograft for patients in group 2. Next, fixation was performed with bulking dressing and tie-over sutures.

**Follow-Up**
To detect differences between the two groups, the following data were collected before and after surgery:
- Laboratory parameters such as the levels of C-reactive protein (CRP), erythrocyte sedimentation rate (ESR), interleukin 6 (IL-6), and tumor necrosis factor (TNF) were measured.
- Time elapsed between homograft coverage and the onset of rejection.
- Percentage of the area requiring an autograft application.

**Statistical Analysis**
To evaluate the differences between the two groups, we measured various parameters using one-way analysis of variance and posthoc Tukey’s honest significant difference test. For statistical analyses, we used the Prism 5 software (GraphPad Software, San Diego, CA USA). We considered $p < 0.001$ as highly statistically significant and $p < 0.05$ as statistically significant.

**Results**
Group 1 consisted of 17 patients (6 females and 11 males) with a mean age of 8.33 years (range: 1–12 years) and a mean percentage of burns of 32.2%. Group 2 included 17 patients (4 females and 13 males) with a mean age of 9.5 years (range: 2–12 years) and a mean percentage of burns of 28.37%. The average percentage of homografts harvested from donors was 8.9% (range: 7.5–9.0%), with a 10.6-day healing period (range: 8–13 days). Donor site complications included delayed wound healing in two cases, wound infection, and hyperpigmentation in one case, all of which were treated conservatively.

The mean values of the laboratory parameters (ESR, CRP, IL-6, and TNF) for all burn patients in the study showed a significant difference, with $p < 0.001$ (Table 1). This finding demonstrates a significant decrease in values for graft radiotherapy, indicating minimal inflammatory and immune reactions.

The mean ± standard deviation (SD) of the time from homograft coverage to the appearance of rejection was 14.35 ± 2.8 in group 1 and 14.35 ± 2.8 in group 2, with $p < 0.001$ (highly significant difference), indicating that exposure to radiotherapy can reduce graft rejection.

The number of patients who required an additional autograft application was 15 in group 1 (84.6%) and 13 in group 2 (63.6%), with $p > 0.05$ (nonsignificant). The mean ± SD of the area requiring graft application was 88.5 ± 14.33 in group 1 and 62.7 ± 12.55 in group 2 (highly significant), indicating a significant effect of the irradiated homograft on decreasing the burn areas requiring a graft and also decreasing the percentage of graft taken from the patient with a good stability and fewer complications.

**Table 1** Changes in the level of the following laboratory parameters including ESR, CRP, IL-6, and TNF before and after the surgery

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Group I homograft not exposed to radiation</th>
<th>Group II exposed homograft to local radiation</th>
<th>T test</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESR/mm/hr</td>
<td>Before surgery: 49.437 ± 11.684</td>
<td>43.333 ± 10.543</td>
<td>2.853</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td></td>
<td>After surgery: 38.633 ± 4.819</td>
<td>13.543 ± 4.879</td>
<td>11.808</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>p-Value</td>
<td>0.001&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRP mg/dl</td>
<td>Before surgery: 51.617 ± 6.491</td>
<td>53.637 ± 5.381</td>
<td>3.906</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td></td>
<td>After surgery: 38.143 ± 6.62</td>
<td>11.100 ± 3.632</td>
<td>13.341</td>
<td>0.001&gt;</td>
</tr>
<tr>
<td></td>
<td>p-Value</td>
<td>0.001&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IL-6</td>
<td>Before surgery: 111.55 ± 55.114</td>
<td>120.82 ± 70.14</td>
<td>1.675</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td></td>
<td>After surgery: 68.550 ± 48.43</td>
<td>18.47 ± 30.35</td>
<td>.987</td>
<td>0.001&gt;</td>
</tr>
<tr>
<td></td>
<td>p-Value</td>
<td>0.001&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TNF</td>
<td>Before surgery: 44.87 ± 15.55</td>
<td>39.64 ± 9.55</td>
<td>3.67</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td></td>
<td>After surgery: 33.80 ± 8.56</td>
<td>18.832 ± 7.62</td>
<td>1.80</td>
<td>0.001&gt;</td>
</tr>
<tr>
<td></td>
<td>p-Value</td>
<td>0.001&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: CRP, C-reactive protein; ESR, erythrocyte sedimentation rate; IL-6, interleukin-6; SD, standard deviation; TNF, tumor necrosis factor.
We found a difference in hospital stay duration between groups 1 and 2, with a mean of 31.3 and 21.0 days, respectively. Irradiation reduces immune reactions and the possibility of eschar tissue formation, resulting in the acceleration of wound epithelialization which reduces hospital stay duration and morbidity (►Table 2).

**Discussion**

Many children with deep burns die because of a lack of autologous skin; thus, quick application of skin substitutes with minimal immune and inflammatory reactions is a major concern. Homografts are commonly used for coverage of raw burned areas.

No legal issues exist for the use of cadaveric skin grafts in developing countries that have limited skin-banking equipment. In this study, we used skin homografts harvested from living first-degree relatives with exposure to radiation therapy for inhibiting the ability of skin cell recognition, in order to stimulate the immune system, thereby reducing graft rejection and enhancing epithelialization. This method allows local exposure while avoiding systemic side effects and complications associated with immunosuppressive drugs.

Bhatia et al. used homografts for neonates with burns with no donor sites and achieved satisfactory results. Although systemic immunosuppressive drugs can reduce rejection of organ transplants, such as kidneys, they have little or no effects on skin transplantation. Better healing and epithelialization occurs when the homograft rejection process is reduced by minimizing the immune system response.

According to Cheuk et al., topical suppression of epidermal memory cells can inhibit episodes of inflammation in certain dermatological diseases. Sterilization of grafts by irradiation is widely used and can provide less-expensive materials for treatment. Camacho and Guerrero recognized chemical and physical changes that influence the biological properties of a graft after exposure to radiation as a method of sterilization. Mahdavi-Mazdeh et al. discovered significant results from clinical evaluations of patients with deep skin

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**Table 2** The statistical difference between two groups regarding clinical outcomes

<table>
<thead>
<tr>
<th></th>
<th>Group I n = 17 Mean ± SD</th>
<th>Group II n = 17 Mean ± SD</th>
<th>Test</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital stay duration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Mean ± SD)</td>
<td>31.3 ± 5.09</td>
<td>21.0 ± 6.05</td>
<td>T = 8.341</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Patients number that needs another autograft:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>15 (84.6%)</td>
<td>13 (63.6%)</td>
<td>X² = 1.097</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td>No</td>
<td>2 (15.4%)</td>
<td>4 (36.4%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The period from homograft coverage to rejection started (mean ± SD)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9.62 ± 1.45</td>
<td>14.35 ± 2.8</td>
<td>T = 7.901</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Percentage of the area need autograft application (mean ± SD)</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>88.5 ± 14.33</td>
<td>62.7 ± 12.55</td>
<td>T = 10.897</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

Abbreviations: SD, standard deviation.
burns in whom homografts were exposed to a 25 kGy dose of radiation.\textsuperscript{19}

In our study, we used a tomotherapy device to deliver a 500 cGy radiation to a skin homograft in a single exposure. We found a significant difference in the results with an irradiated homograft in terms of percentage of rejection, healing, and need for autografting (\textsuperscript{–}Figs. 3, 4, and 5).

According to Naoum et al, homograft application for extensive burns can improve patient outcomes while reducing length of hospital stay.\textsuperscript{20} Khoo et al concluded that burn coverage with homografts can promote angiogenesis with enhanced capillary ingrowth, provide growth factors and cytokines that cause chemotaxis and proliferation as a part of the inoculation process, and act similarly to an autologous skin graft. This incorporation occurs at the dermal collagenous matrix level.\textsuperscript{3}

Local radiotherapy of the skin homograft reduces its ability to initiate immunological and inflammatory reactions, resulting in less inflammation and facilitating insidious creeping replacement of the homograft epidermis by native epithelium. In our study, the most significant fluctuation in the levels of laboratory parameters, including ESR, CRP, IL-6, and TNF, showed a significant decrease with the application of an irradiated homograft. Thus, we can assume that these parameters can be used as tools to predict the results and prognosis of such a treatment.

Our study has some limitations, including the large number of variables with a small number of patients. As a result, we were not able to develop a solid prognostic index. Thus, further studies of changes occurring in the immunological and inflammatory mediators of burn patients during management are required.

**Conclusions**

The exposure of skin homografts from related living donors to a local low dose of radiotherapy can reduce a graft’s ability to initiate inflammatory and immunological reactions, thereby minimizing rejection of a graft and enhancing epithelialization in children with deep second- and third-degree burns. More multicenter studies are needed in the future to recommend this technique as a safe routine procedure.

**Funding**

None.

**Conflict of Interest**

The authors declare no conflict of interest.

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