Hair transplantation for the treatment of post-irradiation alopecia

Jerzy Kolasiński, Małgorzata Kolenda, Janusz Skowronek

Introduction. Treatment of head and neck tumours and of leukaemia often necessitates radiotherapy. However, permanent alopecia in the scalp exposed to irradiation is a common problem.

Material and methods. One of the effective methods of treatment of post-irradiation alopecia is hair transplantation. Over a period of 18 years 42 patients were treated at the Hair Clinic Poznań for post-irradiation alopecia. Due to the presence of numerous lesions in the donor and recipient scalp areas many modifications were introduced into alopecia correction.

Results. The treatment assured good cosmetic effects, free of the risk of complications.

Discussion. Scallops from occipital areas do not go bald when transferred to scalp areas affected by balding. On the contrary - they retain original properties, thus resulting in hair re-growth. Hair follicle transplantation is usually applied for the correction of androgenic alopecia in men and women although it may also be applied in post-trauma and post-irradiation alopecia treatment. Hair regrowth in radiotherapy patients occurs later than in androgenic alopecia patients. This phenomenon is caused by blood supply deficits in the recipient area.

Summary. Autogenic hair follicle transplantation is a treatment of choice in the correction of post-irradiation alopecia, while the good cosmetic effects considerably improve the patients' quality of life.

Key words: hair transplantation, post-irradiation alopecia, post-burn alopecia, radiotherapy

Surgical Ward, Hair Clinic Poznań
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Material and methods

Between December 1984 and January 2002 forty-two patients underwent treatment for post-irradiation alopecia at the Hair Clinic Poznań. The group consisted of 33 women (78.5%) and 9 men (21.5%); mean age 26.5 years; range: 15 – 60 yrs. A majority of the patients had been subjected to irradiation in childhood and adolescence. Because the majority of our patients could not present radiotherapeutic documentation we have decided to omit its analysis in the paper. The indications for radiotherapy are presented in Table I.

Table I. Causes for undergoing radiotherapy in the studied group

<table>
<thead>
<tr>
<th>Cause for radiotherapy</th>
<th>Number of patients</th>
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<tbody>
<tr>
<td>Acute lymphoblastic leukaemia</td>
<td>18 42.8%</td>
</tr>
<tr>
<td>Brain tumours</td>
<td></td>
</tr>
<tr>
<td>astrocytoma</td>
<td>6 14.4%</td>
</tr>
<tr>
<td>meningioma</td>
<td>9 21.4%</td>
</tr>
<tr>
<td>ependymocytoma</td>
<td>3 7.1%</td>
</tr>
<tr>
<td>Phlegmon of the scalp</td>
<td>6 14.4%</td>
</tr>
</tbody>
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Patients reported for reconstructive treatment 1 to 50 years after radiotherapy, (an average of 12 years). All were treated by autogenic hair follicle transplantation. One patient underwent 1 to 4 surgical sessions an average of 2.2 per patient. Each procedure was performed under local anaesthesia (1% lignocaine with adrenaline). A scalp section was taken from areas with good hair density and constant hair growth, free of alopecia threat. The recipient area was sutured with continuous suture (Prolen 3-0). Then an adequate number of grafts was prepared by cutting the collected scalp fragment into micro- (1-2 hairs) and mini-grafts (3-4 hairs). Between 500 and 1500 grafts were performed in one session. The number of grafts depended on the size of the bald site and on hair density in the donor area. The prepared grafts were placed in 0.9% solution of saline at room temperature.

The grafts were placed in the scalp of the donor area by means of our own technique – four hands stick and place. In this technique grafts are successively placed in micro-incisions – immediately after the incisions were made with a SM-65 scalp blade. The placement angle corresponds with the growth direction of residual hair in this area. Spaces of 1.5 to 2 mm are left between individual grafts.

After the procedure the surgery area was sprayed with Neomycin in aerosol and covered with vaseline dressing. The patient was given an oral antibiotic before the procedure – usually Doxycyclinum – and continued it up to day three after the procedure. On the following post-operative day the dressing was removed, the scalp was left without dressing and the patient was discharged.

Follow-up examination took place on day 7 to 10 postoperatively.

Results

After 4-5 months very good hair regrowth was observed in all patients. On comparison with a group of androgenic alopecia patients, lower hair density and its smaller thickness were observed in post-irradiation patients. No inflammatory complications were noted.

A good or a very good cosmetic effect was achieved, which significantly improved our patients’ psychological condition.

Discussion

Radiotherapy results in post-irradiation reaction leading to scalp alopecia [7, 13-17]. Initially balding involves a large irradiated area. After a few months hair partially grows again but it is thin and straggly, thus causing a noticeable cosmetic defect – difficult to conceal. In children, already severely tried by the ordeals of many years of oncological therapy, it may lead to profound psychological trauma.

In 1959 Norman Orentreich pioneered alopecia treatment with hair follicle transplantation [18]. The basic assumption of this method was that scalp from occipital area does not go bald and, when transferred to scalp areas affected by balding, retains its original properties, which result in hair re-growth. Many years of clinical experience confirmed the validity of this thesis. In the initial period grafts were 4-5 mm in diameter. Although good hair regrowth was achieved, the cosmetic effect left a lot to be desired. The hair grew in clumps and did not look natural. In order to improve the cosmetic effect Nordstrom was first to propose the use of micro-grafts of 1-3 hairs [19, 20]. Such minute grafts considerably improved the cosmetic effect, especially in the frontal area. In 1986 Carlos Uebel [20, 21] started performing massive surgery using 1000 micrografts. This technique gained popularity in the late 1990’s. At present a standard procedure makes use of 1500-3000 micro- and mini-grafts. Such treatment is usually applied in the correction of androgenic alopecia in men and women [22-26].

Good mastering of this technique made it possible to use autogenic hair follicle transplantation in post-trauma and post-irradiation alopecia treatment. Our experiences with androgenic alopecia treatment began in 1984. After a few years we used it for the treatment of post-irradiational alopecia. We used this therapy to treat II, III and IV grade scalp damage according to the WHO classification [1, 10]. Visible post-irradiation lesions in the scalp, as reflected by endogenous collagen hyperplasia and poor blood flow to the skin, necessitated the introduction of certain modifications. The number of grafts placed at a single procedure had to be limited and larger spaces (up to 2-3 mm) had to be kept between grafts. In androgenic alopecia treatment this distance is 1-1.5 mm. Thus 30-40 grafts can be placed on 1 cm².

In post-radiation alopecia treatment the density does not exceed 15-20 grafts per 1 cm². When it is necessary to place grafts on a vast area of the head it is often performed in stages, and grafts are placed concentrically from the circumference to the central part of the bald spot. Intervals of several months are kept between stages.

It is extremely important to keep particular asepsis in radiotherapy patients. Poor blood supply to the treated scalp areas makes them more prone to infection. Additionally, antibiotic prophylactics is of utmost importance. In cases where there is worse blood supply to the recipient area Frechet recommends that a 2% Minodixil solution is used for a month before the planned procedure [27]. It is supposed to improve capillary proliferation.
Figure 1. A – Girl, 18 years old, after surgery and radiotherapy for meningioma meningotheliale cum signis anaplasticis. Visible balding in the frontal, parietal and left occipital areas.
B – View 6 months after surgery with 1270 micr- and mini grafts

Figure 2. A – Girl, 15 years old, after radiotherapy due to lymphatic leukemia. Visible balding in the frontal, parietal and right occipital areas.
B – View after hair transplantation – two surgical sessions with a total of 1890 micro- and mini grafts
in this area. Another important aspect is procedure duration. Kim demonstrated that graft vitality reduces after 4 hours from the collection [28]. The application of the technique ‘four hands stick and place’ maximally shortens the most time-consuming stage of the procedure, which is graft placement within the balding areas. It consists of immediate graft introduction in the incisions. It also enables a more accurate adjustment of incision size to graft size and reduces intraoperational bleeding, while at the same time it prevents the placement of two grafts in one incision.

Hair regrowth in radiotherapy patients occurs later than in patients with androgenic alopecia – being 4-5 months and 3 months, respectively. This calls for greater patience on the part of doctors as well as patients.

In cases of post-radiotherapy alopecia expander therapy is not used [29-31], as it carries a greater risk of infections. Also, as has already been mentioned, post-radiotherapy skin is characterised by poorer blood supply, which might have a detrimental effect on vitality of skin flaps used in this method.

A properly performed hair transplantation procedure in post-irradiation alopecia patients gives good and, sometimes, even very good cosmetic effects (Figures 1 and 2: A, B, C, D). Not only is appearance is improved but also the patients' psyche is boosted. The procedure dramatically improves the patients' quality of life.

Conclusions

Radiotherapy within the area of the head very often results in permanent alopecia of certain scalp areas.

A treatment of choice in post-radiotherapy alopecia is autogenic hair follicle transplantation.

A properly performed hair transplantation procedure gives very good cosmetic effects and considerably improves patients' quality of life.

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References