**INTRODUCTION**

Hair transplantation has been one of the fastest evolving procedures in aesthetic surgery in the last 20 years, and has been accompanied by continuous improvement of new techniques. Recent advances in technology and the concept of the use of follicles of individual grafts have made this procedure reach a new height [1, 2]. Not surprisingly, the ability to get very natural results by these techniques has encouraged a large number of bald men and sometimes women to opt for this surgical solution [3, 4].

Hair loss is usually accompanied by various psychological problems, such as lack of confidence, depression etc. Hair loss and baldness in men usually begins between the age of 20 and 40. Genetics is the most important factor causing baldness. It is the most common cause of hair loss and it is autosomal dominant inheritance. Like most tissues, hair is subject to constant renewal through life. Follicles are periodically replaced by new ones.

The total number of scalp hair in human beings is usually 100,000. Approximately 40–100 hairs per day drop; this rate increases at the end of summer and in early autumn, and is reduced at the end of winter and in early spring, due to the effects of temperature change. We used the seven phases of Norwood baldness classification [5, 6, 7]. Hair transplantation depends on the hair density and the dominance of the hair follicles of the donor region in androgenic alopecia.

Individual hair grafts are used to create natural hair. Two techniques are most commonly used today: follicular unit extraction (FUE) is a hair transplantation technique that uses small pinches (0.8–1 mm in diameter) to extract the follicular units and follicular unit transplantation (FUT) is a technique based on harvesting the follicular units and follicular unit transplantation (FUT) is a technique based on harvesting the follicular unit from a strip of tissue [2, 8–13].

During the last ten years, many authors have dealt with these two techniques and the way of harvesting follicular units from the donor region. However, a small number of authors have dealt with the method of making holes in the recipient region and determining the direction of future hair growth [2, 4, 14–17].

Hairline planning is one of the most important steps in hair transplantation [7, 8, 18]. The shape of hair also varies depending on the variation of facial shape so that determining hair direction and making holes for future grafts is very important [19, 20].

Hair transplantation can be accomplished by making holes for micrografts in the recipient region with incisional devices: punch graft instrument, 64 blade on a round beaver handle, 15 blade on a conventional scalpel han-
dle, laser or Chois single-hair implantation [7, 21, 22, 23] needle and so on. There are two problems associated with these methods: one is bleeding, and the other is wrong determination of the direction of future hair growth.

We have solved this problem by using ordinary 18 gauge injection needles whose number was the same as the number of hair micrographs we planned for transplantation.

METHODS

The transplantation was performed in 56 patients (of which 49 male and seven female). The patient was asked to shampoo his head with Betadine the day before and the morning before surgery. After removing donor strip with number 10 blade from occipital donor area, we prepared mini and micrografts. It is very important that during the excision of the donor skin area that the scalpel blades stay parallel with the hair direction so that the hair of the root is not damaged [12, 13, 22].

The recipient area was injected with prepared solution (160 ml Ringer lactate, 1 ml epinephrine, and 40 ml 2% xylocaine). Fifteen minutes after injecting the solution and making a plan for the distribution of grafts, we inserted needles (18 gauge), the number of which is the same as the planned number of hair micrografts, covering the whole recipient region (Figure 1).

Needles are administered in pile’s growth direction and angle, starting from the first row, and then proceeding to the second one and so on, until we inserted all prepared needles. We inserted them one in front of the other with a precision ease for future follicles.

When all the needles are inserted, we started with transplantation working backwards, removing needles and placing mini and micrografts into every slit.

This study was done in accord with standards of the institutional Committee on Ethics.

RESULTS

In all 56 patients, we obtained natural hair growth (Figure 2 and Figure 3). Inserting the needles reduced bleeding and the average operation time took three hours. The success of grafting was 95%. We only had one case of infection in one patient. Hair growth corresponded to the direction of needle insertion (Figure 4 and Figure 5). A year after transplantation at the follow-up, the patient's satisfaction was 100%.

DISCUSSION

By injecting donor and recipient areas with prepared solution, we prevented bleeding. If it does happen in some slits, it can be stopped with a simple finger pressure for 1–2 minutes.
By using the same number of needles as the number of grafts, we can easily determine and control the direction of hair growth. With this method, there is no dropping of hair grafts caused by hematoma and pressure caused by needle insertion [24, 25, 26].

We think that this method is better than the use of lasers for making holes because CO₂ laser causes micro necrosis. In other methods, punch methods for example, it is more difficult to control the bleeding [12, 13, 16].

**CONCLUSION**

By using the same number of needles as the number of grafts, we reduce operating time, we have a better determination of the direction of hair growth, we can prevent follicular extraction that can be caused by new needle insertion, and this technique achieves a good aesthetic result.

**Conflict of interest**: None declared.

**REFERENCES**


Одређивање правца фоликула и припремање рупа за микрогренована код трансплантације косе

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САЖЕТАК
Увод/Циљ Трансплантација косе је једна од најбржих еволуирајућих процедура у естетској хирургији и праћена је сталним побољшањем нових техника. Планирање линије косе је један од најважнијих корака у трансплантацији косе. Облик косе такође варира у зависности од варијације облика лица, тако да је одређивање правца косе и прављење рупа за будуће графтове врло важно.

Методе Користили смо обичне инјекционе игле промила 18 gauge, чији је број био исти са бројем микрографтова косе који смо планирали за трансплантацију. Игле смо убадали тако да прате правац и угао раста длаке у датој рекципиентној регији, полазећи од првог реда, ка другом, трећем и тако даље, док нисмо пласирали све припремљене игле. Пласирали смо их једну испред друге са прецизном лакоћом за будуће фоликуле.

Резултати Код свих 56 пацијената смо добили природан раст косе. Убадањем игала смањили смо крварење и просечно време саме операције за три сата. Успешност примања графтова је био 95%. Инфекцију смо имали само код једног пацијентена. Раст косе одговарао је правцу убадања игала. На последњој контроли, после годину дана од трансплантације, задовољство пацијената је било 100%.

Закључак Коришћењем истог броја игала са бројем графтова косе смањујемо операционо време, боље одређујемо правац раста косе, можемо спречити фоликуларну екстракцију која може бити изазвана неким новим убодом игле и овом техником постиглимо добар естетски резултат и смањујемо операционо време.

Кључне речи: трансплантација косе; екстракција фоликуларне јединице; трансплантација фоликуларне јединице

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