FUT Fights Back

In my recent travels, I have seen the best hair transplant results in my 38 years of hair transplant experience. From a technique that many consider obsolete! Drs. Damkerng Pathomvanich and Jerry Wong present their FUT expertise and results as the lead article for this edition. Comments from other experts, for and against FUT, follow. I'm looking forward to seeing equally impressive FUE results. —MM

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In reality, the patient comes to see the doctor just to have his hair loss restored to achieve a result that is as dense as possible, as natural as possible, and, of course, in one go. FUT has stood the test of time with good results and minimal donor scaring in the majority of cases. See the before and after photos in Figure 1. However, the technique of donor harvesting today has swung to what is advertised as scarless and painless surgery of follicular unit extraction (FUE) either by manual, power punch, or robot. I believe that no scar means no hair is extracted! There has to be scarring of some nature.

With experience, some FUE surgeons are now able to extract large quantity of grafts, some exceeding 3,000 to match FUT numbers. However, we need to see more good results with good growth and need to see less diffuse thinning from over harvesting the donor area. To me, diffuse thinning after excessive FUE is far worse than a strip scar, since the diffuse thinning from FUE looks like a disease of the scalp and cannot be well camouflaged. The FUT linear scar, even a wide one, still can be hidden by the hair bangs above the scar.

In my opinion, in FUT we use all the hair in the entire strip that is harvested. The grafts that are microscopically dissected contain all supporting tissues whether they are vital to hair growth or not, but it certainly helps to prevent desiccation and trauma during insertion. The grafts taken via FUT can be dissected into any size graft that the surgeon needs (e.g., 1-2 follicle unit grafts). The graft loss from the entire process of harvesting and cutting with open technique and high magnification loupe should be 1% more or less; my last report 15 years ago was 1.98% without using magnification.1 My curiosity is how the blind technique with FUE reported a very low transection rate at 2-3% (I’m sure this would have been checked under microscopy), in good hands of course. However, there can be trauma to the grafts during extraction by using forceps, and the extracted grafts are naked, which may be a concern during graft insertion and then their survival. FUT reports on graft survival are at about 90%.2 Is the FUE growth rate getting close to FUT?

FUT harvesting can ensure that all hair grafts are taken at the permanent zone. With appropriate checking of scalp laxity by Mayer,3 Laser lax device,4 and Rassman’s Laxometer,5 the surgeon is able to extract a strip of appropriate width with more confidence. The surgeon should be careful and skillful to minimize transection during harvesting and to avoid hematoma and desiccation. If the wound is approximated with minimal tension using trichophytic closure and proper alignment of the hair direction, the scar will be very small at 1-2mm 90% of the time. In FUE harvesting, on the other hand, if the grafts are extracted either too high or too low, they are not in the safe zone and future graft loss will be experienced in the recipient area and the small round donor scars may be exposed.

In most offices, the cost of FUT to the patient is lower than FUE even though more grafts are involved. With time, this is changing, and in some offices the prices are the same.

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President’s Message
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It is a great honor for me to be allowed to serve as president of the ISHRS for the next year. I appreciate all members of the ISHRS for electing me as your president. Many excellent past presidents have made great contributions to the ISHRS by promoting education, research, and ethics. They have dealt with many issues and their hard work lead the ISHRS to be a world leader in the field of hair restoration surgery.

All members have also made outstanding contributions to the improvement of surgical techniques, patient safety, and the promotion of best practices, which realized better surgical outcome for our patients. Patient benefits, surgical safety, and promotion of science are important goals of the ISHRS. It is my pleasure to be able to work for the best patient benefits in the field of surgical treatment for hair loss.

Outstanding results of hair restoration surgery are the outcome of contributions by many great pioneers and senior members who were always willing to selflessly share their experience and wisdom with other members by presenting at the annual scientific meetings and by submitting articles to the Forum. Many great pioneers have developed innovative treatments, and many members have improved their surgical techniques. Refinement of surgical treatments has greatly contributed to our excellent surgical results and has greatly contributed to patient safety. I feel privileged to be part of this excellent Society.

Our membership has increased to more than 1,200 members, and we come from more than 70 countries. The number of non-U.S. members is increasing more than that of U.S. members. The number of Asian members has much increased recently. We expect a greater increase in the numbers of South American and European members in the near future. These international members will bring different cultures, various thoughts, and new wind to the Society. The Society always welcomes your comments, opinions, and suggestions.

The ISHRS is trying to rotate the venue of the annual scientific meeting throughout the world. We want to introduce hair restoration treatment to the many patients suffering from hair loss across the globe.

The ISHRS has many committees, and these committees are composed of many volunteer members who are always working hard for our patients’ safety and our members’ benefits. Much of the general membership does not realize how many people are working hard for the members and the Society. We should always keep in mind that the activities of the ISHRS are supported by the voluntary works of more than 100 members.

The 23rd Annual Scientific Meeting in Chicago was a great success. We owe this success mainly to our excellent program chair, Dr. Nilofer Farjo, and her team. They worked hard for one year to prepare everything for the annual meeting.

The 24th annual meeting of the ISHRS will be held October 19-22, 2016, in Panama City. This will be the second ISHRS meeting to be held in Central America. Dr. Marcelo Pitchon, Program Chair, will surely realize a wonderful annual meeting of the ISHRS. Please see his message on page 215 for an exciting announcement.

I hope that many of you will make plans to attend the October 2016 ISHRS annual meeting in Panama City.
Dear readers, so much has been said about the rise and rise of FUE that it has become fashionable to dismiss FUT as old and representing a bygone era. I, too, like new things that show promise for better patient outcomes, so I have long been a fan of FUE. Ninety percent of my hair procedures are FUE.

In today’s mobile world, some of my patients have traveled to Vancouver for large FUT sessions with Drs. Hasson and Wong. Well, it is completely demoralising to see the very neat, tight, even growth over the whole area planted when they come back. Hmm, maybe the scar is bad I thought, but the scars are no worse than scars from smaller operations. OK, too good but maybe not commonly this good. Again, not so. Having traveled to Bangkok, Thailand, for the Asian Association of Hair Restoration Surgeons meeting in March this year, a few of us dropped into the office of Dr. Damkerng Pathomvanich and saw more of the same. Many more of the same. And in all stages of post-operative progress. Very impressive.

So, FUT performed well produces outstanding results, the runs are on the board. It remains to be seen whether FUE can reach these heights. Further comments of pros and cons of each technique can be read following the main article.

However, we as surgeons may have little say where the evolution will take us. There is an almost universal distaste for linear scars amongst our patients, which may rule out FUT regardless of what we think.

Some of us have a knack of seeing around the corner a little more than others, being able to predict the future with some accuracy. If anyone can do it, Dr. Bill Rassman can. Please read his take on the future of hair transplantation. He discusses many changes that may happen. One thing that we can be certain about is that change will happen, nothing stays the same forever. We may be on the verge of some big changes that will make the FUT vs. FUE debate seen rather irrelevant.

Thanks to Dr. Leonard and his helpers on the ISHRS Communications and Public Education Committee, we now have a lot of information about the developments in our field. Did you think Hair Restoration has matured and plateaued? Not so! Numbers are increasing in every country, especially the Middle East, Asia, and Mexico/Central & South America. Overall, 76% increase in 8 years. Sounds healthy to me. Read inside.

By the time this issue is published, we will have experienced our 23rd Annual Scientific Meeting in Chicago. We hope you had a good time professionally and socially. The camaraderie within our Society is legendary.

Robert H. True, MD, MPH, FISHRS New York, New York, USA editors@ISHRS.org

Congratulations to Dr. Marzola for conceiving and assembling this issue of the Forum. It is very important to recognize that, while FUE is rapidly growing in popularity, in skilled hands, FUT continues to be an excellent technique with minimal scarring and great clinical outcomes. I think every patient deserves to be offered both techniques as alternatives.

This being said, I feel that some of the commentaries in this issue that advocate FUT over FUE present arguments based on outdated perceptions of FUE, rather than being based on familiarity with the current state of the art in FUE.

State-of-the-Art FUE

In my opinion, state-of-the-art FUE 1) is performed with punches in the range of 0.8-0.9mm diameter, 2) uses fractional harvesting of follicular groups rather than harvesting all the hairs in a group (this should not be confused with splitting of follicular units as follicular groups are typically comprised of more than one follicular unit), 3) is either dull punch full depth or depth controlled sharp punch, and 4) does harvest primarily from within the safe donor zone. Grafts produced in this manner appear very similar to those produced by microscopic strip dissection, and are not, as some have suggested, of poorer quality. Because of these approaches, the donor area does not have a “moth-eaten” appearance. Donor areas harvested in this manner show little evidence of hypopigmentation or scarring and can look pristine even after 8,000 or more grafts have been harvested in appropriately selected patients. I have been in the unique position over the past few years to serve as faculty in a number of FUE workshops and have seen many examples produced by a number of surgeons of such cases in live viewing.

Not all FUE practitioners are yet functioning at this state-of-the-art level. Unfortunately, many FUE procedures are still being performed with punches that are too large and remove all the hairs in each group targeted resulting in hypopigmentation, patchiness, and overharvesting. This applies to the ARTAS® device. I have a lot of respect for the developers of the FUE robotic device, but unfortunately, in its current iteration the device is not yet capable of performing state-of-the-art FUE as defined above. While the internal punch is 0.9mm, the external is 1.1mm or more and resultant punch sites are more characteristic of what we see with 1.0mm or larger punches in terms of hypopigmentation and patchiness (Figure 1). Also, the robot takes all the hairs in each group it harvests rather than being able to pick off some follicles in the group leaving others in the group untouched. This leads to greater disruption of donor architecture (Figures 2 through 6). These factors significantly limit the possible total harvest with FUE.
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“Nothing in biology makes sense except in the light of evolution” is the title of a famous paper published in 1973 by the one of the world’s leading geneticists, Theodosius Dobzhansky. In the light of evolution, everything in biology has a purpose. Vestiges of hair shafts have been found in animal fossils from as early as the Early Jurassic era, around 210 million years ago. So, what is the purpose of the hair follicle, an apparently insignificant adnexal structure that has survived the process of natural selection for millions of years? At first sight, the answer appears to be obvious: to produce hair. But is that the full story?

Hair is commonly regarded as a unique mammalian feature, probably related to endothermy as insulation of the body surface. This property is important in fleeced animals, as for example in alpacas, llamas, guanacos, sheep, or ferrets, where the follicular units consist of a single longer primary follicle and a cluster of 10-20 smaller secondary follicles. In humans, however, the role of the hair in thermal insulation is negligible.

The reason for humans having thick terminal hairs on the scalp is pretty intuitive for us dermatologists who are familiar with the so-called “cancerization field” suffered by the scalp skin of men who have gone bald at a young age and failed to use adequate sunscreen protection. But what is the purpose of having millions of vellous hair follicles dispersed throughout the body that produce non-visible hair shafts or do not even produce hair shafts at all? In my opinion, one of the reasons is to serve as the main reservoir of cutaneous stem cells, with critical functions in response to injury.

Since the seminal paper of Cotsarelis et al. in 1990 in which the presence of epithelial stem cells was reported in a specific region of the hair follicle known as the bulge, subsequent studies have revealed hair follicles to be like a stem cell zoo, where different types of epithelial and mesenchymal stem cells reside at different levels of the follicle. These stem cells are located in well-protected micro-environments known as “niches,” kept well away from external aggressions. In particular, mesenchymal stem cells are situated at the dermal sheath, in the deepest portion of the follicles. These follicular stem cells are quiescent cells by definition (they divide rarely), but proliferate under two circumstances: when they start a new hair cycle and produce a new hair shaft (when telogen hair turns into anagen), and when a cutaneous wound is produced. Numerous studies have demonstrated that when such a wound takes place, epithelial stem cells from the bulge migrate to re-epithelialize the epidermis. However, the role of perifollicular mesenchymal stem cells seems to be even more important. After a dermal wound, these stem cells proliferate and differentiate into myofibroblasts (wound healing fibroblasts), participants in the dermal wound repair.

So, is the ultimate function of hair follicles to produce hair shafts, as we have normally been taught? A very interesting hypothesis paper published in 2001 by Jahoda argued that the cellular machinery of the hair follicle has a choice between trying to regenerate a new follicle or participating in wound healing, and that this “choice” depends on micro-environmental factors.

Having been involved in the past few years in a couple of studies that involved the transplantation of hair follicle grafts into chronic leg wounds, I have observed a better healing response when punches are harvested from the scalp than from non-hairy areas. Interestingly, I also observed that scalp punch grafts transplanted in the wound bed of chronic ulcers produce far less hair shafts (only a few) than would be expected if the same punches were transplanted in a normal scalp. In my opinion, and in agreement with the attractive and visionary hypothesis of Jahoda, the micro-environment of an injured wound bed sends molecular signals that direct the hair follicles to provide cells for repairing the wound and not for hair shaft production.

In conclusion, the evolutionary priority of the hair follicle is wound healing and not hair shaft production. We, as hair transplant surgeons, mostly treat patients with the aesthetic objective of covering thin or balding areas with more hair shafts. But we should not forget that hair follicles have other more interesting functions and that it would be easy for us to adapt our skills to treat other pathologies (e.g., chronic non-healing ulcers), more relevant from a medical point of view than baldness. I hope these reflections stimulate other colleagues to question conventional thought and propose novel theories that, as Dobzhansky argued, only really make sense in the light of evolution.

References
True Message from page 179

compared with state-of-the-art technique. I hope that all who practice FUE—including those using the robotic device—will pursue the technical refinements required to truly offer state-of-the-art surgery.
FUT Fights Back from front page

FUT harvesting and graft dissection are a team effort. FUE is only done by a single surgeon, thus causing overall fatigue, eye strain, tennis elbow, carpal tunnel syndrome, and myofascial pain to the hair surgeon. It is less delegatable than FUT.

Subsequent sessions either by FUT or FUE are a challenge and difficult, both result in more scar and more transection than the virgin scalp. FUT might result in wider scar if the same scar is used and FUE will end up with diffuse thinning at donor area.

With the advance in micro-pigmentation expertise, the scars from FUE and from FUT can be camouflaged if performed well by experienced operators. This is a very welcome addition to our patient armamentarium.

Lastly, it is not only the scar from either FUE or FUT that is important for the patient, but the result of the transplantation that concerns them most. Until we see a lot of cases of excellent growth from FUE that can match the well-established FUT, for me, FUT wins hands down. (See the photos in Figures 2 and 3 for before and after photos.)

References
The 3rd Mediterranean FUE conference has just completed and what I saw was certainly an eye-opener. Having watched what I believe to be some of the best in the world in action has given me a whole new understanding of FUE. FUE, if it is performed well as demonstrated by Drs. Lorenzo, Erdogan, Devroye, and Cole, can and does generate excellent results.

After seeing just how labor intensive and time consuming FUE is, I also have a whole new appreciation of FUT and having a well-trained team that can generate 5,000 perfectly trimmed grafts in just a few hours. I feel absolutely spoiled that I have the luxury of so many grafts to use in a single surgery. Over the years, we have encouraged each team member to try to aim for zero wastage. Impossible to do, but it does give each team member a target to aim for and now we rarely see any transected hairs from the dissection process. I believe the single most effective way to remove donor hair in large quantities is with the strip.

One of the best strip techniques of minimizing hair lost is Dr. Pathomvanich’s open technique. This technique of scoring the surface and skin hook dissection is so adaptable that it can remove hair successfully even in the most difficult cases. Hair with extreme curls, hair with excessive splay, hair misdirected and imbedded in scar tissue can all be extracted with minimal waste. This method has a prolonged learning curve and adds an extra 30–40 minutes to the strip removal. Adopting this technique has made me a better surgeon in that I now know I can remove hair under any condition without fear of transection. When the team sees the extra effort the surgeon makes to preserve hair, it sets the tone for the surgery.

Most Norwood VI patients will be happy with the growth from 5,000–7,000 FUs. Some will want coverage that only 10,000-plus grafts will provide. It is vital that we do the detailed work as a team to minimize wastage so that we can provide the extra coverage for those patients that want more.

For most clinics doing mega sessions, strip surgery is the workhorse that day in and day out handles the majority of the large sessions. A lot of clinics now have the experience to do mega strip sessions with consistently good results. Strip mega sessions are time efficient in that 5,000-plus grafts can be routinely done in one day and the patient may not need another surgery for a long time. If more coverage is desired, a second procedure is usually all that is required. In patients with good laxity and density, even after 10,000 FUs have been removed the linear scar that remains is very thin and easily concealed by hair. The majority of the donor area is essentially pristine and untouched. Should the patient ever desire to shave his head, the scar can then be revised if needed and softened with FUE.

There are a handful of talented FUE surgeons that can do 5,000-plus grafts providing excellent growth and coverage while leaving the donor intact with minimal scarring. They are but a handful. Top-notch strip surgery is difficult, top-notch FUE surgery is even more difficult. Both surgeries, if performed by the inexperienced and the unskilled, can be very damaging. A bad strip surgery will leave a big scar, poor growth, etc. Most patients will recognize this as bad work and seek another surgeon for repair work. In these cases, there is usually sufficient donor hair left for the repair. There are many FUE clinics offering mega FUE sessions that do not have the expertise nor the experience to do such work. They can effectively wipe out the entire donor area with “one” FUE mega session by extracting over several days.

Right now, strip has the edge over FUE in terms of total numbers of grafts that can be removed and the consistency of the overall growth rate. The two patients shown in Figures 4 and 5 have had two surgeries each with grafts totaling 8,000–10,000. Both have small linear scars and intact donor with more hair in reserve.

Figure 4. Before and after hair transplant (FUT): 7,111 grafts over 2 surgeries.

Figure 5. Before and after hair transplant (FUT): 9,100 grafts over 2 surgeries.
Physicians Sound Off: FUT vs. FUE

Mike Beehner, MD, FISHRS

I firmly believe that choosing strip harvesting with microscopic dissection over FUE as the principal means of obtaining donor hair is a “no-brainer.” The reasons are many:

- The donor strip is taken from the mid-level hair, which will be least affected by the progression of male pattern balding. This is not true with FUE, which often harvests from a large area that includes the upper fringe and lower nape area.
- FUT grafts are carefully dissected under a microscope with high magnification to ensure that perfect grafts are obtained, versus the “plucking” involved with FUE, which in a high percentage of grafts results in much of the surrounding fatty tissue being torn off, leaving a naked lower follicle.
- FUT is more easily learned by the average cosmetic practitioner, whereas FUE is a difficult task to master and often results in inconsistent or poor graft survival.
- An MFU graft can be dissected from a strip, whereas this is impossible with FUE.
- The overall “scarring” effect from FUE, in my opinion, is far more than that obtained by a strip through the central height of the donor tissue.
- Strip FU grafts are easier for the placers to safely insert into recipient sites without damaging the grafts, thus ensuring high survival.

What we must do is break down the benefits of both procedures in a comparison and address the perpetual false misconceptions of FUT proponents.

—John P. Cole

Robert M. Bernstein, MD

FUT should neither be considered the preferred hair restoration technique nor be deemed obsolete and abandoned. Both FUT and FUE are excellent techniques, but they have different clinical indications. In my opinion, to deliver the best care for our patients, hair restoration physicians should have expertise in both procedures, and they should offer both in their practices.

The main advantage of FUT is that it typically (but not always) gives the highest yield of hair. Therefore, when the patient’s primary goal is to achieve maximum fullness, FUT should be performed. There are many well-described reasons for this, including the precision of stereomicroscopic dissection and the ability to efficiently harvest from a more select area of the donor zone, but these are beyond the scope of this brief commentary.

The main advantage of FUE is no linear scar. Therefore, when the patient’s primary goal is to be able to wear his hair very short, FUE should be performed. FUE is also indicated when there is an increased risk of a widened scar or when scalp laxity does not permit a strip excision. The patient may sometimes choose FUE simply to avoid the stigma of a linear donor scar.

There are situations in which both procedures are useful in the same patient. For example, FUT may first be used to maximize yield, but then, after several sessions, the scalp may become too tight to continue to perform FUT, or the donor scar may become wider than anticipated. In the former case, the physician can switch to FUE to obtain additional grafts; in the latter case, FUE may be used to camouflage the scar of the FUT procedure.

Furthermore, false advertising is not limited to FUE, where some physicians claim it is scarless. Many proclaim that FUT leaves a paper-thin scar, which most certainly is not always the case.

What we must do is break down the benefits of both procedures in a comparison and address the perpetual false misconceptions of FUT proponents. I am in a particularly rare position to argue the benefits of both since I have performed over 8,000 FUT procedures and nearly 6,000 FUE procedures. There are some benefits to FUT. FUT is far less laborious to the physician. The physician can perform more grafts in a single day with less effort primarily because surgery time on any case is less so the physician can perform large surgeries on more patients. With a skilled, well-managed team, it is easier to obtain a low follicle transection rate with FUT. In some instances, donor scarring from a large FUT procedure is much less noticeable than from many FUE procedures.

Why did my practice swing from FUT to FUE after more than a decade focused on reaching perfection with FUT? Let’s first consider how the world looked in 2002 when I began earnestly exploring FUE. Only one clinic in the world offered FUE and they refused to show their technique to anyone. No one else in the world had a technique to produce consistent results or knowledge of how to manage the donor area. We were the blind leading the blind. If no one knew how to perform the procedure well, how did FUE initially take root? Many patients wanted the procedure because it was less invasive and many patients hate strip scars. Because these patients wanted to avoid strip surgery, they were willing to allow physicians such as myself to develop tools and techniques to produce consistent FUE results. FUE rapidly became the procedure of choice by patients.

Over time, we were able to reduce the follicle transection rate with manual dissection to fewer than 3% with sharper punches along with variation in punch size and depth of incision. With mechanical dissection, the follicle transection rate can be higher, so it is advisable for the surgeon to know both manual and mechanical FUE. As with any delicate surgical procedure, small alterations in technique produce significant improvements in results. In FUT, assistants in most practices dissect all of the grafts. When assistants dissect the grafts, the physician has limited control over quality. In FUE, the physician has total control over the dissection of the grafts.

John P. Cole, MD

In any field of medicine where hand-eye coordination along with attention to detail is required, there are physicians who consistently achieve superior results. One cannot debate the merits of strip surgery versus FUE based on results alone.
When a follicle is transected during the graft dissection process of FUT, the assistant generally discards it. In FUE, transected follicles remain in the donor area where they have the potential to survive the bisection.

We must recognize that hair loss is a perpetual process that worsens over time. Patients will want a second or third or fourth procedure as their hair loss progresses. Strip scars are often thinner after a single FUT. It is these subsequent procedures that commonly produce wide scars. Any time you perform a strip procedure, you alter hair growth angles. The disruption of the natural geometry of the donor area worsens with subsequent surgeries. Eventually, hair on the inferior margin of the scar elevates producing the dreaded horse’s tail. Furthermore, the width of a strip scar is unpredictable even after a single procedure. Finally, patients often deplore their strip scar even when it is 1-2mm wide.

In any patient, the total number of follicular units is the same. It is ridiculous to suggest that over time you can magically produce more grafts through FUT. My cross-sectional trichometry (CST) studies show that the CST decreases more following FUT than FUE. The marked decrease in the CST from strip surgery is secondary to a loss of follicles most likely due to traction alopecia. The CST is maintained from FUE because the donor area contracts approximately 12% resulting in maintenance of the follicular unit density. In FUT, the remaining skin must cover the void created from the strip removal. Stretching the skin to cover this space results in a decrease in follicular unit density, particularly adjacent to the scar. Follicular unit density necessarily decreases when fewer follicular units must cover the same surface area.

As strip harvesting progresses, the CST decreases further, angle distortion increases, and scars widen. Those with maximal hair loss often thin in their donor area as well, since the donor area in these individuals is not permanent. Patients in their 50s often find it difficult to conceal their strip scars, especially when their hair is wet. It stands to reason that those with maximal hair loss need the most number of grafts. This often exposes scars. Thus, the potential to harvest from the donor area either from FUE or FUT screeches to a halt.

Rather than a lower capacity to obtain grafts from FUE, FUE offers a larger supply because hair must not be left in the donor area to conceal the scar. In FUE, the physician has the capacity to harvest outside the traditional “safer” donor area because only 3% of men will advance to a Norwood VII by age 60. This leaves an abundant supply on the sides of the head. Furthermore, the physician may often harvest from the more inferior portion of the donor area with FUE where strip harvesting typically produces the widest scars regardless of technique or physician skill.

The overall management of the donor area is different with FUE than with FUT. If the physician harvests only from the traditional “safer” donor area alone, the donor area appears thin in the harvested area and thick in the surrounding areas. In those with maximal hair loss, the goal from FUE is to produce a similar density throughout the donor area and the recipient area primar-
New technologies in hair restoration surgery are slow to be totally understood, probably because it takes so long to see the final result of your surgery. New technologies must provide high-quality results that are reproducible by all physicians. Historically speaking, the timeline for demonstrating safety and reproducibility appears to be about 8-10 years. It was that way for FUT vs. the plug, the scalp reduction, and Juri and Frechet flaps. We are on the cusp of that timeline for FUE, and are just now beginning to have enough multi-center experience with the procedure to notice its flaws and limitations.

Drs. Paul Rose, John Cole and I noticed a few years ago that we were seeing more FUE cases with what appeared to be over-harvested donor areas, the “moth-eaten” see through look when the hair was worn longer, at 2 or 3cm. This is never noticeable if the patient wears their hair real short. I have come to realize that this appearance is not, as suspected, the result of overharvesting, but rather a result of the fact that FUE procedures lack the biological creep routinely seen with FUT donor harvesting.

Because FUT wounds are closed with mild wound tension, there is some biological creep that occurs in conjunction with the redistribution of donor hair above and below the wound. This biological creep produces normal skin between the remaining hairs in the donor area. The FUE procedure produces no wound tension, and hence no biological creep. The area between the remaining donor hair in an FUE harvest is replaced with scar, which reflects light more than normal skin, producing this moth eaten appearance when the hair is worn long. The important question is at what total graft count of FUE harvesting does this phenomena begin to limit the patient’s ability to grow his or her hair long?

I believe an honest critical eye will see this donor area sparseness in most patients who have had more than 6,000 or 6,500 FUE grafts harvested. Patients with Norwood patterns of hair loss who are going to demand more than 5,500 or 6,000 grafts may be better served with strip harvesting FUT with a trichophytic closure.

Using FUE alone in these large graft count cases may limit the patient’s option to wear his or her hair long. It is very important that we all keep as many techniques as possible in our tool box, integrating techniques if necessary to provide our patients with the best possible result. To quote Martin Unger: “If the only tool you have is a hammer, everything looks like a nail.”

We have all heard the analogy that a hammer is your only tool if that is all that exists in the bag. Certainly not every physician is able to offer all options. However, a practice that does not currently provide both FUE and FUT is unable to meet all patient requirements. Obviously, these requirements range from available donor supply, personal donor styling choices, recipient demand, the patient’s financial resources, and previous scalp procedures, just to name a few.

At the end of the day, a happy patient with a natural appearing result is the only “gold standard” we should promote. Some describe two camps within our specialty: FUE’ers or FUT’ers. However, to think that these represent mutually exclusive options for achieving excellence in hair restoration surgery is naïve and has unfortunate potential to splinter our field.

We should embrace FUE and FUT (strip harvest) as nothing more than two excellent options for donor harvest. The thought process and surgical plan should be what option serves the patient’s needs and leaves physician’s agenda in the waiting room.
Dear ISHRS Members,

The ISHRS encourages members to only include website and marketing messaging to the public that will augment their understanding and knowledge of the causes and scientifically proven therapies for hair loss. Guidelines have been established to help members avoid what can be universally considered as misleading or unacceptable messages.

The following are considered misleading or inappropriate. We encourage ISHRS members to review their websites and marketing materials to assure these are not included.

False Statements and Copyright Infringement
• Including inaccurate credentials, e.g., ABHRS status, FISHRS status, claiming inaccurate expertise in hair restoration surgery.
• Using other physicians’ before & after photos as your own.
• Violating copyright of others with photos or text.
• Using ISHRS Members Only logo inappropriately, e.g., when you are not a full Member.
• Using FISHRS Only Logo inappropriately, e.g., when you are not designated Fellow status of the ISHRS.
• Using the ISHRS Logo. Note: nobody except the ISHRS is allows to use the official ISHRS Logo.

Inappropriate Use of Staff
• Evidence of unlicensed, non-physicians performing surgical procedures

Inappropriate, Misleading, Inaccurate Terminology
• “Scarless surgery”
• “No incision”
• “No touch”
• “No cutting”
• “Cloning”
• “Hair multiplication”
• “Non-invasive”
• “Eliminates the need for additional procedures”

Sincere regards,
ISHRS Board of Governors
Much has been written on the subject of PRP and hair, none more comprehensive than that published by Drs. John Cole and Bradly Wolf in the May/June Cyberspace Chat (Platelet Rich Plasma (PRP): Pseudoscience or Fact. Hair Transplant Forum Int’l. 2015; 25(3):110-114). Please read this article if you have not already done so.

These two cases that follow show how exciting it is when great outcomes happen to our patients with a minimally invasive technique that involves the body’s own repair systems. This is especially so when other traditional treatments have failed to help.

The authors could have produced more detailed protocols, more accurate and standardized photos, and in both cases a longer follow-up. Did the improvement continue, were more treatments needed, etc.? Another thing to remember is that especially in AA, dramatic changes of growth can happen spontaneously. Also, we need to ask ourselves whether our treatment was the only cause of the improvement.

Nevertheless, our Forum is not a peer-reviewed journal but rather is a magazine that is able to publish cases quickly that may stimulate the thinking of our readers and encourage the authors to do more. Thank you to Drs. John Kahen and Dimitra Zafeiratou, et al. for sending them in. —MM

The Use of Platelet Rich Plasma in Treating Hair Loss

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This is an illustration of the results of platelet rich plasma (PRP) injection on a 23-year-old male with male pattern baldness 6 months after receiving PRP injections to the scalp.

This treatment was implemented to examine the clinical benefit of injecting platelet-derived growth factors into the scalp to regrow miniaturized follicles and to increase hair density.

The patient was examined and diagnosed with androgenic alopecia, which is the most common cause of hair loss and will affect up to 70% of men and 40% of women at some point in their lifetime. This individual was not on oral or topical treatments such as minoxidil or finasteride.

The patient was informed about the risks and benefits of the procedure, and was made aware that PRP is a non-FDA approved therapy. The patient was advised to avoid NSAIDs a week prior to therapy. He was also instructed to wash his scalp and to avoid hair products the morning of the procedure.

The therapy began with the collection of 54mL of venous blood. The blood was amalgamated with 6mL of Anticoagulant Citrate Dextrose Solution, and was then placed in a centrifuge for 15 minutes to obtain 10mL of a solution rich in leukocytes and platelets. The PRP system used in this study yielded a concentration of greater than 1,000,000 platelets per microliter.

The scalp was prepped with betadine solution and then anesthetized with Xylocaine 1% with 1:100,000 epinephrine using the ring block technique. The PRP solution was then injected using a 27-gauge needle in a 1cc tuberculin Luer-lock syringe into intradermal/subdermal scalp layers. Injections were 1cm apart with 0.4-0.5mL per injection site.

Our photography protocol required patients to keep their hair dry and free of any hair products. The photos were taken the day of therapy and 6 months post injections.

To document any possible clinical changes in the scalp, a digital densitometer was used to perform microscopic evaluation. Significant increase in hair density was observed 6 months after the therapy. Digital densitometer indicated a decreased number of miniaturized follicles 6 months after the therapy. One significant observation was change in hair color pigmentation from light to darker brown. PRP increases dermal papilla cell proliferation. In addition, dermal papilla cells show increase in regulation of potent hair growth stimulators, β-catenin and fibroblast growth factor-7 (FGF-7), which cause a rapid shift of hair follicles to anagen phase, hence why this cellular process may have contributed to the increase of hair shaft diameter resulting in change of color pigmentation to the hair follicles after PRP therapy. Although it is not exactly clear how PRP works, laboratory studies have shown that the increased concentration of growth factors in PRP can potentially speed up the healing process and revascularization. Platelets secrete a number of growth factors, such as platelet-derived growth factor (PDGF) and vascular endothelial growth factor (VEGF), and cytokines, which are part of wound healing.

Over the past two years, other studies have also suggested that PRP may promote hair growth. I have been using PRP tumescent and pretreated grafts with PRP solution and have achieved better graft survival rate and accelerated patient recovery.

PRP therapy activates the adult stem cells known as follicular progenitor cells. PRP is rich in growth factors and promotes localized cell growth. This treatment has no barriers and is effectively used to treat men and women suffering from hair loss. PRP therapy can be used to reverse and treat even the most complex hair loss problems. The survival rate of hair follicles dramatically increases as the platelets stimulate the hair cycle’s anagen phase or what many would call the growth phase. The anagen phase could last anywhere between 2-6 years before going to the catagen phase, which is when the follicle begins to shrink.

Frequency of treatment and long-term guidelines still remain unclear, but PRP injections may be an attractive option for the treatment of androgenic alopecia.