A BRIEF HISTORY
OF HAIR TRANSPLANT SURGERY

ANTI-AGING MEDICINE FOR HAIR
How to Maintain Youthful Hair

A VISIT TO DR. ÖZGÜR
Öztan’s office in Ankara, Turkey

VOLUME 1 - ISSUE 1
FUE Magazine, a New Publication

John Cole, MD

A PERIODICAL DISCUSSING FUE SPECIFICALLY

One might ask “why create a new publication for hair transplantation?” The answer is clear. This journal focuses on follicular unit extraction (FUE). Another publication, The Hair Transplant Forum International, devotes itself to hair loss and hair restoration. Most of its articles have no bearing on FUE and those that do are often for beginners. Further, the Hair Transplant Forum International also heavily focuses on strip harvesting as it must cater to ISHRS members, many of whom are strip-based physicians. This means its focus must be general rather than focus on one technique.

FUE Europe (FUEE) focuses entirely on FUE. Europe was not the birthplace for FUE but its introduction was opportune; many young physicians entered the field of hair restoration surgery in Europe beginning in 2003 and the vast majority elected to pursue FUE. The advancements could be compared to another renaissance. FUE then gained prevalence in Asia, beginning in 2008. USA physicians, meanwhile, did not grasp the benefits of FUE for another five to seven years and still lag far behind. I think this was the first time the USA fell behind the rest of the world in hair restoration surgery.

The ISHRS has many good people in their leadership but its membership is composed of many old, tired, and stagnant minds who prefer strip procedures; they do not grasp the change in the wind. Thus, FUEE has a responsibility to usher the greater practice of FUE for the benefit of patients. FUE Magazine, as a publication, seeks to spur further interest in FUE and inform its practitioners of its latest innovations. We consider any paper related to FUE from any country of origin. FUE Magazine’s main purpose is to foster compelling articles and new ideas relevant to the technique. We also review articles related to cell-based therapy, antiaging techniques, medical therapy, and ground-breaking ideas. We do not review articles related to strip harvesting or FUT, as it is commonly called. FUT leaves unpredictable scars, distorts hair growth angles, leads to traction alopecia, reduces donor hair mass and has the potential to destroy lives. FUE, meanwhile, is a younger technique that offers far better results. We believe focusing on it is essential for the wellbeing of patients and the advancement of hair transplantation.
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A Brief History of Hair Transplant Surgery

John Cole, MD

FROM THEN TO NOW... HOW DID WE ARRIVE WHERE WE ARE TODAY?

When I began hair restoration in 1990, the industry was a melting pot of options. These included punch graft harvesting, strip harvesting, plugs, mini-grafts, micrografts, single hair grafts, scalp reductions and scalp lifts. Hair transplantation had evolved slowly from 1958 onward and by 1990 most physicians were planting plug grafts beginning on the hairline, with procedures comprising of 50 to 100 grafts in a single session. Plugs often consisted of 15 to 16 follicular units and over 35 hairs in each plug. The growth rate was good, usually, but the results were generally unnatural. I always found it interesting that physicians were not concerned about a natural result. Physicians were just happy that hair transplantation were abysmal. The industry, as a whole, became a laughing stock for other physicians and the patients felt like nothing was natural, at all. About these hair transplants and patients rarely had the final session of single hair grafts performed, further worsening results. The consequences for hair transplantation were abysmal. The industry, as a whole, became a laughing stock for other physicians and the patients felt like nothing short of cosmetic disasters.

Thus, how did an industry begin in 1958 yet fail to evolve for over 30 years? The fact is that few physicians are pioneers. The majority learn a technique and rarely adjust from it. Further, physicians embedded in an old technique rarely accept change regardless of its benefit to patients. In 1988, Bobby Limmer wrote about a procedure using total follicular units to transplant a scalp. Bobby was a good statesman and eventually became president of the ISHRS. His efforts changed the industry for good, but only slowly did others accept his ideas. Beginning with Bobby Limmer, a focus on the recipient area began. It took over a decade for physicians to begin concentrating on the donor area, as well, and this focus was pivotal for the birth of FUE.

As you might expect, it took over a decade from inception for FUE to become the predominated method for harvesting grafts. This is due particularly to the longevity of hair transplant physicians. What changed the field were two things. First, we had an influx of new physicians focused on FUE, and second, patients recognized the advantages of FUE. As a result, patients began to demand FUE rather than strips. Physicians who did not appreciate FUE had no option other than to offer it simply because they would otherwise be forced out of business.

Many of these former strip harvesting physicians lacked the hand-eye coordination to perform FUE. Thus, many physicians hired nurses to do the FUE harvesting for them. This was a really bad idea because these nurses, now empowered to perform surgery, began working for plastic surgeons and other doctors that lacked any knowledge of hair transplant surgery. This all led to a huge problem because some of these nurses were good at their craft so they made their doctors look fantastic. The ultimate effect was that good nurses were often hired off by other clinics for more money, leaving these presumably good doctors with novice nurses, who often performed poorly.

The good news is that great doctors still exist and these great doctors train their teams to perform outstanding results. Patients can still get great results from high quality physicians, but the patient must be more vigilant than ever before. A clinic that may appear good with nurses performing the surgery can actually produce a very bad result for individual patients. However, a great clinic with a great doctor will always produce amazing results. Dedicated to the advancement of FUE, we will showcase some of these great physicians for the benefit of readers. With this in mind, the objective of this magazine and FUE Europe is to assist surgeons in the art of FUE. With proper training, we hope they will stop using nurses instead to perform surgery for them. We also hope to educate patients on the dangers of choosing a surgeon with no formal training to perform surgery for them. Doing so can result in an unlicensed person involved in any element of the patient’s surgical planning and procedure.
A MESSAGE FROM THE President of FUE Europe

Christian Bisanga, MD

A MATURE ORGANIZATION WITH A PRIMARY FOCUS ON PATIENT AND A SPECIAL CONSIDERATION FOR SCIENTIFIC PROGRESS.

It has been an honor and privilege to serve as the FUEE president for almost a year. Working at this capacity would not have been possible without the support of my family, the board of FUEE, my others colleagues, as well as my office staff.

After our meeting in Brussels in 2016, I felt the need to take the organization to another level. Ankara 2017, another successful event under the leadership of our host, Dr. Özgür, consolidated that calling and I accepted to become President of this institution; a vastly recognized hair transplant society in Europe, where the hair transplant industry keeps growing and FUE techniques are becoming the norm. 2017 was also a great year with a successful 25th ISHRS Anniversary celebration meeting in the beautiful city of Prague. A proud member of ISHRS and the FUE research committee, I vehemently believe that hair transplant surgeries should only be performed by surgeons for the sake of medical staff and patients!

MY MESSAGE HAS THREE COMPONENTS: THE PATIENT, THE SOCIETY AND THE FUTURE.

We are in this field because of our patients: we are committed to improving their well-being by educating them, providing top quality surgery as well as ensuring adequate follow up. This is the mantra in my private practice and as the president of this society I will like to take this opportunity to remind our members that there is no greater priority for a hair transplant surgeon than the commitment to doing our best to exceed our patients’ expectations.

Our Society has matured! I am proud to report that as a team, we are a healthy society with strong management and financial accountability. In addition to covering all parts of Europe, our membership is international as well. For our new members, we are a European Organization of Hair Restoration Professionals, an international, non-governmental, non-profit, non-political organization established to improve science and education related to hair loss and FUE hair transplant.

Our board has worked hard to execute our mandate through this year and as the President it is my priority to make our organization well known internationally, to lead by providing a platform for cooperating members as well to act as a policy maker in the benefit and interest of professionals and patients. My team and I are committed to keeping this organization functioning with the highest level of integrity and scientific knowhow.

Our strong foundations help us focus on the future. Our bylaws emphasize commitment to advancing knowledge in the scientific disciplines relating to the methods and physiology of hair growth and hair transplant by conducting our own research, supporting third parties’ activities and exchange with other scientists.

I will continue working hard to contribute to the progress in our field. At our yearly conference I hosted in Malaga we focused on future innovations. Attendees learned from world-renowned specialists researching stem cell therapy, fat grafting, and other promising topics. In all, experts and the next generation alike had the opportunity to learn from those pioneering new advancements.

2019’s conference will be in Manchester and will have noteworthy presentations as well be a great opportunity to network. I look forward to welcoming you! Together, we will strive to make FUE Europe the best learning vehicle for practitioners.

With warm regards,

Christian Bisanga, MD, President.
EDITOR’S NOTES

THE PAST AND THE FUTURE OF FUE EUROPE

FUE Europe has grown significantly from the early days when only a handful of founding fathers attended the meetings, but the organization has gotten off the ground with three back to back to back successful annual meetings. FUE Europe is a pure FUE organization. We will not discuss the merits of strip harvesting. The International Society of Hair Restoration Surgery (ISHRS) is waiting with open arms if strip surgery is your focus or interest. Having said this, we wish to partner with the ISHRS’s Global Council to promote hair restoration surgery. The FUE Europe organization had another wonderful meeting that was well attended predominantly by Middle Eastern surgeons interested in FUE. The meeting in Ankara was co-chaired by Shadi Zhari and Özgür Öztan. This meeting followed a wonderful meeting chaired by Christian Bisanga.

This year Christian formulated another fantastic meeting in Malaga, Spain. Christian was the co-director of the meeting along with me, but I have to give Christian credit for doing almost all the work this year. I saw his program come alive over the past few months and there were some great faculty members in attendance. I have to say that I’m very pleased to see an increasing amount of European doctors come on board and speak at our meetings. We welcome all Europeans focused on FUE to our ranks and invite all FUE surgeons to join.

This year we had some amazing invited speakers that include Professor Cristiana Serrano-Falcon, Pietro Gentile, and Angelo Trivisonno. These are people who are actually doing things clinically rather than theorists with no clinical results, who the ISHRS invites to their meetings.

This year’s vice president, Lars Heitmann, has performed admirably. He helped to implement our financial success as a growing society, as well manage the ship at the helm admirably. Some behind the scenes people in our society receive little notice. They include Ludger Mentrup, who serves as our secretary. These individuals get little credit nor pay for keeping us all on our toes.

I am also very excited we had Flavia Barasali, Mariana Alves, Ramiro Yane Mana, Georgios Zontos, Emorane Lupanzula, Laura Caicedo, Anastasios Vekis, Philippe Ginouves, Felix Popescu, and Ezequiel Panno join us from Europe. From the USA, we had Jeffery Epstein, Sanusi Umar, and Gora Kuka-Epstein join us, along with a return of Ryan Welter. From Brazil, Otavio Boaventura and Carlos Calixto joined us. Unfortunately, Otavio had a commitment in Korea last year. Both are becoming famous hair transplant doctors in Brazil. Slowly, we are growing. This is great news and we encourage all FUE surgeons to join.

This year’s meeting in Malaga, Spain. Teresa Myer was the chairwoman of this year’s meeting in Malaga, Spain. The co-chairwoman was Chiara Insalaco. Both worked to ensure a great meeting in sunny Malaga.

NEXT YEAR, MANCHESTER, ENGLAND

Next year the Program Chairman will be Asim Shahmalak, who will host us all in Manchester, England at his new facility. This program also should be wonderful. Please note that we are partnering with Spencer Kobren, who will hold the first IAHRS meeting in conjunction with FUE Europe in Manchester. This could easily be the largest attended FUE meeting in the world. I know that we always leave important names out of the recognition, but I encourage readers to check out our website to see the full list of lecturers and attendees. https://www.fue-europe.com

We greatly encourage FUE surgeons to join our ranks. Slowly, we are gaining momentum. I know that with the help of so many, we will continue building our ranks and improving the quality of our meetings. I hope to see all of you in Manchester!
ANTI-AGING MEDICINE FOR HAIR
How to Maintain Youthful Hair

Megan A. Cole, PHD, John P. Cole, MD

Aging is a natural and unavoidable consequence of life; however, the appearance of being “aged” need not follow suit. Indeed, the biology associated with cosmetic aging, the chemical pathways that trigger collagen degradation and isolated areas of hyperpigmentation in the dermis, as well as hair loss and or greying in the scalp, is a growing area of research, and as scientists uncover key regulators of the aging cascade, clinicians become better equipped to rejuvenate wrinkled skin and increase scalp hair density. In the context of anti-aging medicine, the hair follicle is uniquely qualified to provide a wealth of knowledge; it is easily accessible, contains multiple distinct adult stem cell populations, and regenerates itself cyclically. Moreover, the hair follicle constitutes a miniorgan with environmental niches established for both quasi-permanent, slow-cycling stem cells and transit-amplifying, highly-proliferative progenitor cells. Moreover, the hair follicle constitutes a miniorgan with environmental niches established for both quasi-permanent, slow-cycling stem cells and transit-amplifying, highly-proliferative progenitor cells. Areas including the bulge, isthmus, and infundibulum are present in all stages of the hair growth cycle. Unsurprisingly, multiple adult stem cell populations have been identified in these regions, particularly in the outer root sheath region lying directly below the sebaceous gland, or the bulge region. On the other hand, the hair follicle matrix and pre-cortex are only observed during the active growth phase of the hair cycle (anagen) where they serve as reservoirs of rapidly dividing keratinocyte progenitor cells and as differentiation and melanin synthesis centers, respectively.

THE HAIR CYCLE
The hair cycle begins with a short stage of apoptotic-driven hair follicle regression (catagen) that lasts approximately 2 weeks. During catagen, the deeper, highly proliferative structures of the hair follicle, namely the matrix and the pre-cortex, are lost, while the hair shaft, along with the inner and outer root sheaths, regresses up towards the scalp surface. Following this period of regression, the hair follicle enters a state of relative quiescence (telogen); the dermal papilla condenses, and the hair shaft is actively held in place by a specialized junction complex located at the base of the bulge region. The depigmented, fully keratinized telogen hair shaft is referred to as the “club” hair in homage to its club-like base. Notably, the secondary hair germ, which contains bulge stem cell-derived progenitor cells, is a dual function protein, acting as a matrix of proliferative transit-amplifying, highly-proliferative progenitor cells. Areas including the bulge, isthmus, and infundibulum are present in all stages of the hair growth cycle. Unsurprisingly, multiple adult stem cell populations have been identified in these regions, particularly in the outer root sheath region lying directly below the sebaceous gland, or the bulge region. On the other hand, the hair follicle matrix and pre-cortex are only observed during the active growth phase of the hair cycle (anagen) where they serve as reservoirs of rapidly dividing keratinocyte progenitor cells and as differentiation and melanin synthesis centers, respectively.

THE WNT/B-CATENIN PATHWAY
The first of the two telogen to anagen regulatory pathways is the canonical Wnt/b-catenin cycle, which is critical for maintaining the bulge stem cells and secondary hair germ cells in their respective undifferentiated states.1 In the absence of Wnt, the downstream effector molecule, b-catenin, is phosphorylated, degraded, and its nuclear targets, Tcf/Lef, interact with coressor molecules such as Groucho to actively repress gene transcription.2 Wnt proteins are ligands for the Frizzled (Fz) family of cell surface receptors; they undergo substantial post-translational modification (glycosylation, palmitolation) in the endoplasmic reticulum and are secreted into the extracellular milieu as glycoproteins. Binding of Wnt to the receptor complex composed of Fz and low-density, lipoprotein-related protein 5/6 (Lrp5/6) induces b-catenin-directed transcriptional regulation of target genes. B-catenin is a dual function protein, acting as both an adherens junction-associated protein and a transcriptional coactivator. When the Fz receptor site is vacant, cytoplasmic b-catenin via the b-catenin destruction complex, an assembly of axin, adenomatosis polyposis coli (APC), protein phosphatase 2A (PP2A), glycogen synthase kinase 3 (GSK3), and casein kinase 1a (CK1a), GS3K and CK1 sequentially phosphorylate a set of conserved residues in the N-terminus of b-catenin, marking it for ubiquitination and subsequent degradation. However, association of Wnt with the Fz/Lrp5/6 receptor disrupts the b-catenin destruction complex, stabilizing b-catenin within the cytoplasm where it accumulates, travels into the nucleus, and associates with DNA-binding proteins of the Tcf/Lef family.

THE BMP PATHWAY
The second regulatory pathway known to drive hair follicles from telogen to anagen involves crosstalk between the mesenchymal and endothelial compartments and is governed by BMP, in telogen, fibroblasts in the dermal papilla and keratinocytes in the secondary hair germ express BMP4. Additionally, fibroblasts in the dermis express BMP2. Binding of BMP to bone morphogenetic receptor type 1A (BMPR-1A), which is selectively expressed in the secondary hair germ during early (refractory) telogen, inhibits Wnt expression and its downstream effectors. Noggin expression in the hair follicle epithelium and dermal papilla, beginning in late (competent) telogen marks a transition point in the growth cycle; noggin binds BMP4 with a 10- to 15-fold greater affinity than does BMPR-1A and may actively reduce association of BMP4 with BMPR-1A that is expressed in the secondary hair germ of the telogen follicle.8 Inhibition of BMP4 binding to BMPR-1A releases local inhibition of the Wnt signaling pathway, leading to upregulation of sonic hedgehog (Shh) and its receptor Patched (Ptc) and is one of the earliest features of hair follicle formation.

References:
1. The first of the two telogen to anagen regulatory pathways is the canonical Wnt/b-catenin cycle, which is critical for maintaining the bulge stem cells and secondary hair germ cells in their respective undifferentiated states.
2. In the absence of Wnt, the downstream effector molecule, b-catenin, is phosphorylated, degraded, and its nuclear targets, Tcf/Lef, interact with coressor molecules such as Groucho to actively repress gene transcription.
3. Wnt proteins are ligands for the Frizzled (Fz) family of cell surface receptors; they undergo substantial post-translational modification (glycosylation, palmitolation) in the endoplasmic reticulum and are secreted into the extracellular milieu as glycoproteins.
4. Binding of Wnt to the receptor complex composed of Fz and low-density, lipoprotein-related protein 5/6 (Lrp5/6) induces b-catenin-directed transcriptional regulation of target genes.
5. B-catenin is a dual function protein, acting as both an adherens junction-associated protein and a transcriptional coactivator. When the Fz receptor site is vacant, cytoplasmic b-catenin via the b-catenin destruction complex, an assembly of axin, adenomatosis polyposis coli (APC), protein phosphatase 2A (PP2A), glycogen synthase kinase 3 (GSK3), and casein kinase 1a (CK1a), GS3K and CK1 sequentially phosphorylate a set of conserved residues in the N-terminus of b-catenin, marking it for ubiquitination and subsequent degradation. However, association of Wnt with the Fz/Lrp5/6 receptor disrupts the b-catenin destruction complex, stabilizing b-catenin within the cytoplasm where it accumulates, travels into the nucleus, and associates with DNA-binding proteins of the Tcf/Lef family.
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9. Inhibition of BMP4 binding to BMPR-1A releases local inhibition of the Wnt signaling pathway, leading to upregulation of sonic hedgehog (Shh) and its receptor Patched (Ptc) and is one of the earliest features of hair follicle formation.
ACTIVATION OF THE TELOGEN TO ANAGEN TRANSITION

Coordination of the Wnt/b-catenin and BMP pathways to effect hair follicle regeneration is function not just of what is secreted but also of when and where. Two members of the Tcf/Lef family, Tcf3 and Lef1, are expressed in the hair follicle.10 Tcf3 expression has been identified in the bulge and in the secondary hair germ, where it appears to function independently of the b-catenin interacting domain to suppress features of epidermal terminal differentiation, thereby maintaining their stem cell features. Lef1, which requires Wnt signaling and b-catenin stabilization to exert regulatory control over hair differentiation, is expressed in the dermal papilla and secondary hair germ in late telogen through early anagen with concomitant expression of Shh.10 Dermal papilla cells also begin producing Fgf7/10 ligands and BMP inhibitors in late (competent) telogen, both of which contribute to the progression of the hair follicle into anagen, specifically, Fgf7/10 stimulates the secondary hair germ and (to a much lesser extent) the bulge to proliferate through FGF2-11b binding events. This is in stark contrast to the dermal papilla secretory profile in early (reflectory) telogen, at which point FGF18 is predominately expressed and actively inhibits bulge cells to extend the outer root sheath and refresh the pool of matrix progenitor cells that terminally differentiate after several proliferative cycles. As a result, the bulge has been deemed the “engine maintaining the [hair growth] process.” By Greco et al. in their 2008 Cell Stem Cell journal article (DOI 10.1016/j.stem.2008.12.009).11

VITALITY OF THE HAIR FOLLICLE BULGE REGION

The importance of the bulge in the hair follicle growth cycle cannot be overemphasized. As mentioned previously, cells in the lower portion of the bulge undergo gene expression changes that transform it into the secondary germ cells at the end of catagen. The progeny of multipotent bulge cells generates the new lower anagen follicle in response to the cellular and environmental cues discussed above. However, immunohistological studies of alopecic scalp have revealed persistent infiltrates of activated T cells in the bulge region of the transitional scalp, that is, the region of scalp lying at the intersection of balding scalp and hair regrowing scalp.12 Secondary to this prolonged inflammation, infiltrating in situ both the bulge and epithelium (i.e., the matrix and precortex) to the surrounding connective tissue, Shh is expressed in unilateral clusters of hair matrix keratinocytes, and Left is observed in the matrix and precortical zone, prompting entry of progenitor cells within these regions into post-mitotic hair lineages. Bulge stem cells continue to cycle slowly throughout anagen, but the precise mechanism(s) shielding this cell population from the increasing gradient of stimulatory cues has yet to be determined. However, it is speculated that bulge stem cells sparingly supply cells to extend the outer root sheath and refresh the pool of matrix progenitor cells that terminally differentiate after several proliferative cycles. As a result, the bulge has been deemed the “engine maintaining the [hair growth] process” by Greco et al. in their 2008 Cell Stem Cell journal article (DOI 10.1016/j.stem.2008.12.009).11

FUE MAGAZINE
Oral finasteride formulations have been associated with increased scalp hair density in men, gaining widespread attention under the tradename Propecia in the late 1990s. However, the medication does not stop the hair loss process and must be taken perpetually to prevent relapse. Since the oral formulation is associated with a number of undesirable side effects (including sexual dysfunction), patient compliance is an issue that topical formulations could conceivably bypass. Although topical formulations are in their infancy of use, remarkable improvements in hair density have been observed, and, in that regard, may represent the best available anti-aging medication for hair at present.

In summary, the factors governing the hair follicle cycle are vast and rather complex. Two inter-related pathways (Wnt/b-catenin and BMP) have been examined in great detail, but the exact trigger mechanism pushing refractory telogen follicles to become competent follicles remains unknown. Extracellular players, particularly adipocyte precursors, appear to be involved. Similarly, androgen sensitivity is a suspected culprit in immune dysregulation leading to bulge region fibrosis and eventual demise of the entire hair follicle. Therefore, anti-aging efforts should begin early with anti-inflammatory agents, adipocyte supporters (like PDGF), and Wnt cycle promoters (such as topical finasteride, methyl vanillate, and amniotic membrane).

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HAIR MAPPING

John Cole, MD
John P. Cole, MD, Kyu Ho Lee, MD, Eun Seong Park, MD, Seong Eun Kang, MD, Chang-Hun Huh, PhD.

A COMPARISON OF CAUCASIAN AND KOREAN HAIR DENSITY, FOLLICULAR DENSITY, AND CALCULATED DENSITY; A COMPELLING ARGUMENT FOR INDIVIDUAL FOLLICULAR GROUP HARVESTING

INTRODUCTION
Numerous investigators have estimated donor area hair density and follicular density over the years. No published study to date has attempted to objectively quantify the total follicular density in the donor area. Numerous individuals have estimated follicular hair density in the Korean population, but no one has compared Korean densities with Caucasian densities using similar objective methods to measure these densities. The purpose of this study is to better estimate hair density and follicular density in a finite surface area of the donor region and to compare these results in both Korean and Caucasian populations using the same method of measurement.

In addition to estimating the total number of follicular groups in the donor area, this study attempted to define the mean number of hairs per follicular group [calculated density] pre-operatively. We also evaluated the mean number of hairs per follicular group extracted by a method of individual follicular group harvesting (IFGH), commonly called follicular unit extraction (FUE), known as the Cole Isolation Technique (CIT) and compared them to the donor area calculated densities that were determined pre-operatively.

The purpose of this comparison was to determine if there were specific advantages to this method of IFGH harvesting over strip donor harvesting.

The results of this objective study showed that Korean follicular density and hair density are higher than previously reported in Asian patients. Caucasian hair density and follicular density are higher than in Korean people, but the difference is not as great as previously reported. Previous studies have shown that IFGH produces more hair per graft than does strip harvesting. This study reconfirms that IFGH does offer an advantage over traditional strip harvesting in that it produces more hair per follicular group and a higher percentage of follicular groups containing multiple hairs the distribution of grafts produced.

OBJECTIVE
The donor area was divided into 14 regions of a specified size using a donor area template shown in Figure 1 (Device4Hair). There were 8 major regions and 6 minor regions as depicted in Figure 2. The major regions occupied the superior borders, while the minor regions occupied the inferior borders of the donor template. The intersection between the two borders lies along the occipital notch along a line extending to a point 2 to 3 cm superior to the helix. The 8 major regions correspond to the current location where strip harvesting is traditionally performed. The eight major regions are numbered one through eight with numbers 1, 2, 3, and 4 on the right side of the scalp and regions 5, 6, 7, and 8 on the left side of the scalp.

Follicular density and hair density were measured using a 3.57 mm diameter circle, whose surface area is 10 square millimeters. This was done with a 30X hand held microscope as shown in figure 3 (Radio Shack Cat No 63-851). The number of hairs and the number of follicular groups in 10 square millimeters within each region was noted and recorded in the Donor Area Analysis Sheet (Device4hair) shown in Figure 3. The mean follicular density in square centimeters within each circle was estimated by multiplying the number of follicular groups in the 10 square millimeter circles by 10. The total number of follicular groups within each region was estimated by multiplying the mean follicular density in each region by the surface area of each region. The number of hairs per square centimeter was determined by multiplying the total number of hairs in the 10 square millimeter circles by 10. The estimated total number of follicular groups in the donor area was defined by summing the estimated number of follicular groups in all 14 regions of the donor area.

Calculation density has previously been defined as the number of hairs in each follicular group. The calculated density was defined by dividing the total number of hairs in the 10 square millimeter circle by the total number of follicular groups in the 10 square millimeter circle. The calculated density estimates the mean number of hairs per follicular group. The mean calculated density of the entire donor region was obtained by taking the average of all the calculated densities in the 14 regions of the donor area.

Figure 1. Donor area template showing the size and location of 8 major regions and six minor regions.

Measurement Methods

Figure 2. The location of the 14 regions on the scalp with 8 major regions (number 1 – 8) superiorly and 6 minor regions (number 9 – 14) inferiorly.

Figure 3. Follicular density as measured in 10 square millimeters
The mean follicular density in each population of patients for all 14 regions was obtained by averaging the individual follicular densities of each region in both patient populations. Grafts were obtained using a sharp punch method of IFGH extraction known as the Cole Isolation Technique, which is a proprietary system of FUE. Precisely varying the geometry of the punches used for extraction and precisely varying the method of the extraction minimized follicle transection rates ensured removal of intact follicular groups.

Upon removal of the follicular groups, the number of hairs in each group was determined under a Meij EMT dissecting microscope under 10X magnification. The number of hairs in each follicular group was noted. The total number of one, two, three, four, five, and six hair follicular groups was recorded for each patient. The relative frequency of each size group was totaled and the percentage of each size follicular group for each Korean patient. The overall frequency of each size follicular group was determined by averaging the number of each size follicular group in the Korean patient.

The total evaluated donor area measured 203 cm². By multiplying the total donor area evaluated by the mean calculated density, we were able to quantify the total number of potential hairs available for transplantation in both the Korean and Caucasian populations.

**RESULTS**

The Caucasian population included 64 patients where the follicular density was estimated individually for eight of the major regions and individually for six of the minor regions. The Korean population included 30 patients where the follicular density was estimated individually for eight major and individually for six minor regions.

The Caucasian mean follicular densities for the eight major regions are noted in Table 1. This table includes the follicular density for each major region in the 64 Caucasian patients. The table also includes the total number of follicular groups in the major region for each Caucasian patient and the mean total number of follicular groups in the major regions for each of the 64 Caucasian patients studied. It also includes the collective study group mean number of follicular groups for each region. The overall mean number of follicular groups for the major region 161 cm² studied in the 64 patients was 13,133 follicular groups. This represents the average number of follicular groups in the traditional “sweet spot” of the Caucasian donor region.
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Table 1. Number of follicular groups for the Eight Major Regions in Caucasian Patients.
The number of follicular groups for all eight Korean major regions are noted in Table 3. This table notes the total number of follicular groups in each region for all 30 Korean patients. The mean number of follicular groups in these 8 regions was 12,527 follicular groups.

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Table 2. Number of Follicular Group Density for the Six Minor Regions in Caucasian Patients and the total number of follicular groups for all 14 regions.

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Table 3. Number of Follicular Groups for the 8 major regions in Korean patients and the mean total number of follicular groups in the 8 major regions for Korean patients.

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</table>
The number of follicular groups in all six minor regions for the 30 Korean patients studied is noted in Table 4. This table includes the mean number of follicular groups for each of the six regions. The mean number of follicular groups in the six minor regions for the Korean study group was 3,191 follicular groups. The mean total number of follicular groups in all 14 regions for the Korean study group was 15,718 follicular groups.

Table 5 is a comparison of the mean follicular density of the eight major regions of Both Caucasians and Koreans. It also compares the mean number of follicular groups in the each of the eight major regions of Caucasians and Koreans. The total number of follicular groups for both regions and Caucasians and Koreans is also compared in this table.

Table 7 compares the mean follicular density in both Koreans and Caucasians, the mean follicular density was taken pre-operatively with a 10X microscope, which was previously described. The mean follicular density is an average from all 14 regions. Taking the mean from all 14 regions in a similar fashion derived the mean hair density, the average calculated density was obtained by dividing the mean hair density by the mean follicular density.

Table 8 notes the distribution of follicular groups by size that were extracted from Korean patients by IJGH in the 30 Korean patients studied. The number of each size was calculated for each of the 30 Korean patients studied and the mean of each size is noted in Table 8.

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Table 6 is a comparison of the six minor regions mean number of follicular groups in Caucasian and Korean patients along with the total number of follicular groups in the minor region and in the entire 203 cm² donor area.

Table 7 compares the mean follicular density, the mean hair density, and the mean calculated density in the 14 regions of the donor area pre-operatively in Caucasian and Korean patients.

Table 8. Mean percentage of follicular groups with respect to the number of hairs in each group in the 30 Korean patients studied.
DISCUSSION

Most hair transplant procedures today involve removal of donor tissue from the donor area with a scalpel. The typical donor area runs along the occipital scalp to a point superior to each ear. This line generally ranges from 28 to 30 centimeters. In our experience the mean length with center-to-center 119 cm square, was up to 30 centimeters. Some physicians extend the line an additional centimeter anterior to the external auditory meatus bilaterally and some make the incision slightly more vertical laterally in an effort to increase the length of this line up to 34 centimeters. The typical strip harvest is between one to two centimeters in width. In this study, the length of the donor area was 28 centimeters, which corresponds to the average length of a strip harvest. Generally speaking, the strip incision occurs within the 8 major zones depicted in this study. The eight major zones comprise 161 cm sq, it felt that one can usually take ½ of this surface area and still have enough hair to cover the resulting strip scar. In other words, it is possible to remove 80.5 square centimeters and still have adequate coverage for the strip scar. Removal of a single strip 28 centimeters long and 1 cm wide removes 28 cm sq, while a wide strip removes 56 cm sq. The maximal width that can be removed and still leave 80.5 square centimeters above the incision is 2.875 cm, it may be possible to harvest a 119 cm square centimeters, which would leave 42 cm sq above the strip scar and 42 cm sq below the incision scar in the occipital and mastoid regions. This would correspond to a width of 4.2 cm. This would be possible provided there is adequate scalp laxity along with other ideal donor area conditions, and the strip scar has been covered. Unfortunately, these conditions are not familiar with any such endeavor to date. Additional variables to consider with regard to strip scar exposure are the width of the scar, color of the scar, degree of curl, and the caliber of the hair. The width of strip scars is unpredictable. With more and more width excised, strip scars have a tendency to widen up to 0.5 cm in width though some physicians create scars in excess of 1 cm in width. Wider strip scars require a greater number of hairs to conceal them and tend to limit the total amount of donor tissue that can be excised. Coarse hair will generally cover much better than fine hair such that it is easier to conceal a strip scar provided the hair is coarse. Higher hair yields more hair, and make it easier to conceal strip scars. Better hair characteristics and ideal circumstances may some day allow the physician to take up to 119 square centimeters of donor area, while less favorable characteristics will make it less probable that such widths are possible. The total amount of grafts per strip will affect the length width of the scar. Greater overall widths tend to produce wider scars.

Based on the mean follicular density and the mean calculated density in this study, the average patient from 28 cm X 1 cm strip will have a following number of follicular groups and hairs: 2278 FG 5,400 Hairs

Asian
2,095 FG 4,630 Hairs

The following discussion pertains to Caucasians although a similar argument could be generated for Asian patients. The maximal number of grafts than can be obtained in the average patient from 28 cm sq is 6,550 and the maximal number of hairs is 15,524. This probably represents the average maximal number of follicular groups and hairs possible from strip surgery. Graft counts on the other hand are generally higher than the total number of follicular groups. This occurs because physicians are rarely involved in the production of their grafts. Surgical technicians with even levels of experience and training are generally the ones who dissect the strip into individual grafts. Based on number of purchased and used grafts, technicians produce a mean of 2.0 hairs per graft. With the removal of a strip, the total number of available hairs removed does not vary, but the number of grafts produced does. The number of hairs transferred varies based on how the grafts are dissected by technicians, who have variable degrees of experience and training. If the average graft contains 2.0 hairs, then the average follicular group contains 2.37 hairs. This is a 37% increase. For example, if you have three follicular groups containing a total of 9 hairs, then the average is 2.67 hairs per group. However if in the dissection process, you turn these three follicular groups into grafts containing 3, 2, 1, and 2 hair respectively, the average becomes 2.0 hairs per graft. This is in fact what happens in many strip surgeries as the percentage of one hair and two hair grafts far exceeds the percentage of one and two hair groups in the donor area. The authors term this practice randomization of the follicular group. Thus, if you can assume the average cost dollars for an under acceptable donor circumstances (laxity, density, hair caliber, hair length, wave), then the average strip surgery should produce 171,000 FG and 4,000 Hairs in a patient with average hair. The total 15,524 hairs. Of course, waste from graft production in strip harvesting is generally not accounted for because physicians do not cut the grafts, nor do they generally moderate the efficiency of graft production. Therefore, many hairs may be lost due to waste.

The maximal number of grafts from strip surgery ranges between 4000 intact follicular grafts in most strip harvesting clinics. In general, only those with ideal donor laxity and hair characteristics can achieve a total of 8000 grafts and it is worth pointing out that it is the scabs with greater laxity that form the widest scabs. Using the mean follicular density of 81.37 and a length of 28 centimeters, the width of donor area to produce 4000 intact follicular groups is 3.5 cm or 98 cm2 of hair bearing scalp. Surface it to say that not many donor areas can tolerate such a voluminous amount of tissue excised, but only a single scar is produced. Most donor areas probably tolerate a hair bearing width between 2.875 cm and 3.0 cm of strip excision in the authors opinion.

Under exceedingly rare circumstances in a patient with average donor characteristics, the total maximum number of follicular groups possible from 119 cm sq is 9569 and the maximal number of hair is 22,679. This number far exceeds what most physicians will have even achieved in hair restoration surgery. This would leave only 42 cm2 of donor area above the strip scar. The authors are unaware of any strip procedures producing a width of excision and this number of intact follicular groups. Knowledge of individual patient characteristics such as their mean follicular density and their mean calculated density would allow the surgeon to gauge the efficiency of his procedure. For instance, if you produce fewer than 5400 total hairs from a strip of 28 cm2 in a patient with average follicular and calculated densities, then you have waste. It is often stated among strip surgeons that you cannot produce more grafts from IFGH. It is generally accepted that you can remove up to 50% of a donor area and still have adequate coverage. If you consider that the average Caucasian donor area contains a mean follicular density of 16,641, one would on average be able to remove 8,321 follicular groups under the 50% rule of thumb. With IFGH you do not need to worry about scalp laxity and you do not need to worry about hiding a strip scar. The average number of hairs per strip will be achieved this number of grafts assuming that it is true that you can remove 50% of the donor density without producing thinness. The range of hairs per graft with strip surgery is between 4000 to 8700 hairs. Thus, with IFGH the potential range of hairs on average is 13,066 to 28,577. The number of potential hairs with IFGH ardently exceeds the capacity of strip surgery and completely avoids the resulting donor area complications, and is independent of scalp laxity. Of course, IFGH averages 2.9 hairs per graft with the first 3000 grafts because it is possible to cherry pick the grafts that contain the most hair. In other words, the first 3000 grafts harvested by IFGH will provide up to 8700 hairs on average, whereas, strip harvesting will provide an average of only 4000 hairs from 3000 grafts.

Diffror density measurements between observers in both Caucasian and Asian patient populations have varied over the years based on the investigator and the method of counting the data. Part of the reason for such variability is the lack of consistency in experimental study design. Many physicians have resorted to an estimation based on photographs. Such studies are potentially flawed as it is difficult to verify the size of the surface area and it is impossible to accurately count the hairs in each follicular group. Accurate hair counts depend on a verifiable study area and on hand counting each hair in a follicular group. Photographs will always undercount the number of hairs in the follicular groups, as it is impossible to separate hairs in a photograph. Photographs also tend to record a surface area that is larger than the planned area because the photograph is taken at an angle or from the side of the skin. Furthermore, the scalp is a curved surface along a three dimensional plane. Photographs are a two dimensional representation of a three dimensional surface. In 1984, Headington defined the follicular unit as the pilosebaceous unit as disclosed at the mid-dermal level. In 1995, Bernstein, et al. defined the follicular unit as the cluster of hair as disclosed on the surface of the skin. In medicine, it is not possible to give two completely different anatomic structures the same name. Therefore, when it comes to the correct identifying the cluster of hair seen on the surface of the skin as the follicular group and completely
FUE MAGAZINE

 avoided the use of the term follicular unit (except when used by other investigators) as follicular unit is a term referring a structure identified in a histology laboratory with hematoxylin and eosin staining. Furthermore, the follicular groups on the surface of the skin are at times composed of more than one follicular unit. Until this study, follicular density has lacked such an in depth assessment. This study breaks the entire donor area into 14 finite zones of specific size using a donor area template and measures the hair density and follicular density in each region. It still estimates the total follicular density but the number of individual measurements in 14 specific regions and the use of a donor template provides a far more accurate estimate of hair density, follicular density, and the calculated density than has been previously reported. Furthermore, the comparison of Korean and Caucasian populations using a standardized format allows for a much more accurate comparison of Caucasian and Asian hair densities than has been previously reported. Of course multiple measurements within each of the 14 regions would have yielded more accurate information, as would accurate counts within a larger reticule than 10 mm2. The authors have found, however, that larger reticules lead to greater experimental error as it is more likely to over count or under count as it becomes more difficult to recognize which follicular groups have already been counted and which follicular groups have not been counted as the reticule size increases. Therefore, the authors feel that 10 mm2 is the ideal surface area for counting follicular density and hair density with a handheld device. Hair densities will be under counted with any handheld device, as it is not possible to separate hairs existing from a single follicular canal. Therefore, some three or four hair follicular groups will be respectively counted as two and three hair follicular groups. Hair counts done after excision of the graft will be more accurate as these are done under a 10 X Meji EMT microscope with better optics and with the ability to both separate surface hairs and identify follicular bulbs giving rise to their respective hairs. Prior papers estimated the donor area on the assumption that the donor area consisted of ¼ of the total scalp. The total scalp was estimated to be 80 square inches with the donor area comprising 20 square inches. It was further estimated in Caucasian patients that the scalp has an average hair density of 2.0 hairs per sq. millimeter and that the follicular density averaged one per square millimeter by numerous observers. Of course, the follicular density was originally determined by Headington in his evaluation of punch biopsies taken from the crown of cadavers. The crown area has a higher follicular density than the cumulative donor area, based on the authors’ research, and it is well known that skin contracts when it is excised. The contraction artificially leads to a higher density and accounts for some of the error in Headington’s conclusions. It was further estimated that the average scalp contains about 100,000 hairs. The average donor area with an average density of 2 hairs per square millimeter was assumed to contain 25,000 hairs, or 12,500 follicular units based on this assumption. It was further estimated that as hair density increased, the total amount of movable hair increased proportionately. We have shown in this paper that the mean hair density is lower than the mean calculated density in both Caucasian and Korean patients. Furthermore, hair density itself does not predict follicular density. One must know both the hair density and the calculated density to accurately note the follicular density. In years past, the donor area often consisted of the major and minor regions that are noted in this study. More recently, strip harvesting below the occipital notch has become uncommon because a strip taken from below the occipital notch often results in a wider strip scar. The area above the occipital notch totals 161 square centimeters or 25 square inches. The minor regions total 42 square centimeters or 6.5 square inches, while the total donor area comprises 203 square centimeters or 31.5 square inches. Today, strip harvesting is typically done in the sweet spot between the superior border of the minor regions and the superior border of the major regions. Strip harvesting in the inferior regions has fallen out of favor because this region is prone to wide strip scar. IFGH expands the donor area into the minor regions and offers a greater potential for grafts in both Caucasian and Korean patients. The Caucasian patient has a mean follicular density in the major regions of 13.133 and the mean follicular density in the minor region is 3.508. The mean calculated density (hairs per follicular group) is 2.37. This corresponds to a mean total of 31,125 hairs in the major region and 8314 hairs in the minor regions, or a total of 39,439 hairs in the donor region.

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Table 9. Comparison of distribution of hair groupings as a percentage based on the number of hairs in each group in Asian patients pre-operatively, with strip surgery, and with IFGH.

To obtain the follicular density, the authors divide the total scalp by the total number of hairs. The average donor area of the total scalp was estimated in Caucasian patients that the scalp has an average hair density of 2.0 hairs per sq. millimeter and that the follicular density averaged one per square millimeter by numerous observers. Of course, the follicular density was originally determined by Headington in his evaluation of punch biopsies taken from the crown of cadavers. The crown area has a higher follicular density than the cumulative donor area, based on the authors’ research, and it is well known that skin contracts when it is excised. The contraction artificially leads to a higher density and accounts for some of the error in Headington’s conclusions. It was further estimated that the average scalp contains about 100,000 hairs. The average donor area with an average density of 2 hairs per square millimeter was assumed to contain 25,000 hairs, or 12,500 follicular units based on this assumption. It was further estimated that as hair density increased, the total amount of movable hair increased proportionately. We have shown in this paper that the mean hair density is lower than the mean calculated density in both Caucasian and Korean patients. Furthermore, hair density itself does not predict follicular density. One must know both the hair density and the calculated density to accurately note the follicular density.
In the Korean patient, the mean follicular density in the major regions is 12.52 hair per mm². This value is slightly lower than the estimate reported by Pathomvanich and Zhang in a previous study, which was 1.5% 1 hair, 37.2% 2 hair, 51.7% 3 hair, and 9.3% 4 hair. Clearly, data in this study far exceeds the estimates previously performed and shows that Koreans have far more hair in their donor regions than has been previously reported. Koreans are better candidates for hair transplant surgery than has been previously reported based on this study.

Prior studies showed that Korean hair densities ranged from 0.83 to 1.22 hair per mm². In this study, we found the mean hair density in Asian patients was 1.65 hair per mm². Bernstein and Rassman suggested that the mean hair density was 2.0 hair per mm². In this study, the Caucasian hair density was 1.93 hair per mm².

The average number of hairs per graft with strip surgery in the Korean patient is 1.7 hairs. In IFGH, the average number of hairs per graft is 2.53 in Korean patients. IFGH is particularly suited for the Korean patient as IFGH provides 0.62 more hairs per graft than does strip surgery. This results in a better value to the Korean patient undergoing FUE and greater potential coverage with an equal number of grafts.

In a previous study of Korean patients, Lee et al. found that the occipital region of young male Koreans with androgenic alopecia had a follicular distribution of 38.9% 1 hair, 37.4% 2 hair, and 23% 3 hair groups. A comparison of IFGH, Dr. Pathomvanich, and Dr. Yoo is depicted in Table 9 and Figure 4. In a previous study of Korean patients, Lee et al. found the following distribution with IFGH: 1.5% 1 hair, 37.2% 2 hair, 51.7% 3 hair, 9.3% 4 hair, 0.4% 4 hair, and 0% 6 hair. Clearly, more data is needed to more accurately predict the overall mean with IFGH in Korean patients but the data continues to confirm that IFGH offers more hair per graft than strip surgery in Asian patients.

Prior studies looking at the mean follicular density in Caucasians by Limmer noted 0.97 hair/mm², Bernstein and Rassman 1.0/mm², and Cole 0.8/mm². Prior literature in Korean patients suggested a range of 0.55 to 0.64 hair/mm² depending on the age of the patient. In this study, the follicular density based on the total surface area of 203 square cm was 0.81 per mm² in Caucasian and 0.75 per mm² in Asian patients. This represents a much more similar follicular density than has been previously reported between Caucasian and Korean patients. Clearly, data in this study far exceeds the estimates previously performed and shows that Koreans have far more hair in their donor regions than has been previously reported. Koreans are better candidates for hair restoration surgery than has been previously reported based on this study.
THE LIMITATIONS OF DONOR SUPPLY IN TREATING
Advanced Degrees of Hair Loss through Hair Transplantation

John P. Cole, MD

THINK ABOUT THE LONG-TERM CONSEQUENCE OF YOUR SURGERY

In an online forum known as Belli Cap-pelli, a physician presented a Norwood 5 in his mid-thirties, who obtained a wonderful result from a combination treatment involving 4264 grafts obtained by strip surgery and 809 grafts obtained from FUE the following day. This was supposed to be an example of outstanding work. While one can expect a fantastic result from a procedure that harvests 5073 grafts, there are other presumptions one can make from a patient whose hair loss has advanced to a degree that allows the placement of 5000 grafts at a young age.

In another case on Belli Cappelli, a physician transplanted 5444 grafts by strip harvesting alone to a 24-year-old male, who was already an early Norwood 5. Individuals who allow 5000 grafts, are generally much closer to a Norwood 5 than a Norwood 3V. Hair loss is known to be progressive over time. Individuals who advance to a Norwood 5 by age 30 are far more likely to advance to a Norwood 6 or 7 over time. Advancement of hair loss over time will leave grafts on the top and crown with a bald fringe. Ultimately, this will require additional grafts from additional procedures. As such, it is wise to approach every case from the perspective of how the result appears in 10 to 30 years rather than on the short-term benefits or appearance. Further, always consider a donor harvesting plan for future procedures.

Hair restoration surgery should be managed like you are playing billiards. One cannot focus on just the easy ball in the corner pocket. Rather, one must see the entire table and devise a plan for each ball from the beginning of the match to ensure the highest probability of success. It is always easy to take a narrow-sited view because it may leave your patient in a perilous position from which there may be no solution or, at best, a sub-optimal, long-term result.

We must begin with an evaluation of the potential bald surface area along with an assessment of follicles in the donor area. Then we must plan for future loss from the donor area with age. In a study involving virgin donor areas of 477 males with an average age of 39.7, there are 15,200 follicular groups in the 203 cm² safe donor area that corresponds to both Unger and Cole. However, if we look at the donor area by age, we note that the follicular unit density decreases to an average of 13,743 between ages 60 to 69. There is an average of 15,400 potential follicular groups between ages 20 to 29. The aging process alone reduces the available donor supply.

Strip surgery often yields more grafts due to follicular unit splitting, but the number of hair in each graft from FUT will be less than FUE. Knowing what is in the donor supply, the begging question is “how much can we take?” Strip surgeons generally quote a range of 4500 to 7000 grafts with rare outliers ranging as low as 3000 to as much as 10,000. Bear in mind that strip surgeons employ assistants to dissect the grafts from the strip. This generally results in splitting the natural follicular groups and the natural follicular units. The later may be termed sub-follicular unit transplantation. In other words, strip surgery usually results in a production of more grafts that are smaller in size than the natural groupings found in the donor area. Aficionados of FUE quote similar ranges of potential grafts, although 2500 grafts may leave very rare patients with very fine hair complaining that their donor area is thin from FUE. In FUE, surgeons have the option to take the natural follicular groups or harvest intact follicular units, while avoiding sub-follicular unit harvesting, yet still producing a similar number of grafts, over time, because FUT must leave more hair in the donor area to conceal a strip scar. In other words, FUE has the potential to produce more hair per graft than strip surgery through a variety of means including the variation in punch size. FUE does not require us to leave hair in the donor area to conceal a scar. Thus, FUE offers the advantage of transferring more hair from the donor area over time.
The most rational way to look at the recipient area is by total surface area, original density, and density to reach the illusion of fullness or coverage. In a study of the balding crown (NW 3 or greater patients), the mean follicular group density was 110/cm² (range 72-143/cm²). In other words, the follicular groups density in the donor area is far less than in the frontal area for a Norwood 3V ranged between 86 to 90% of the original density in the crown. It follows that one requires more follicular units with very little depletion of hair mass in the crown. It follows that one requires more grafts, often more than 50% of the original follicular unit density, to obtain the illusion of fullness in the crown.

If we consider that we have 203 cm² of safe donor area having a dwindling supply of follicular groups with age, how much scalp can we cover given traditional hair restoration techniques? In the average patient, the most advanced degree of loss we can hope to cover long term is the Norwood 3V, and more likely than not, the best we can hope for a high yield is an early thinning appearance in the crown. Once the surface area of hair to appear when 50% of the density is lost. Marriott disproved this theory by plucking 50% of the hairs in one cm² box 1.5 cm posterior to the hairline and noting no difference in the illusion of coverage in the two adjacent 1 cm² boxes. What did he really prove? He proved only that the illusion of fullness occurs with far fewer grafts in the frontal scalp. Cross-sectional trichometry studies confirm that one may have the illusion of fullness when their frontal cross-sectional trichometry (CST) is only 20% to 40% of the donor area CST. However, one may have the appearance of thinning when the CST in the crown is 80% to 90% of the donor CST. In other words, thinning or the illusion of loss often occurs with very little depletion of hair mass in the crown. It follows that one requires more grafts, often more than 50% of the original follicular unit density, to obtain the illusion of fullness in the crown.

What is the surface area of hair loss in the Norwood 3V and Norwood 5?

For demonstration purposes, we looked at a small sample to obtain average surface area sizes for both Norwood 3V and Norwood 5 balding men. The bald surface area for a Norwood 3V ranged between 86 cm² to 149 cm² with an average of 104 cm². The range of bald surface area in the Norwood 5 was 92.16 cm² to 180 cm² with an average of 151 cm².

What about the 50% rule?

Many have argued that balding begins to develop when 50% of the density is lost. Marriott disproved this theory by plucking 50% of the hairs in one cm² box 1.5 cm posterior to the hairline and noting no difference in the illusion of coverage in the two adjacent 1 cm² boxes. What did he really prove? He proved only that the illusion of fullness occurs with far fewer grafts in the frontal scalp. Cross-sectional trichometry studies confirm that one may have the illusion of fullness when their frontal cross-sectional trichometry (CST) is only 20% to 40% of the donor area CST. However, one may have the appearance of thinning when the CST in the crown is 80% to 90% of the donor CST. In other words, thinning or the illusion of loss often occurs with very little depletion of hair mass in the crown. It follows that one requires more grafts, often more than 50% of the original follicular unit density, to obtain the illusion of fullness in the crown.

If we consider that we have 203 cm² of safe donor area having a dwindling supply of follicular groups with age, how much scalp can we cover given traditional hair restoration techniques? In the average patient, the most advanced degree of loss we can hope to cover long term is the Norwood 3V, and more likely than not, the best we can hope for is an early thinning appearance in the crown. Once the surface area of hair loss exceeds 80 to 100 cm², the average patient does not have enough hair to achieve the illusion of fullness. A patient with fine hair and a lower follicular group density cannot hope to achieve fullness if he advances beyond a NW 3A. Only a patient with coarse hair and a high follicular unit density can hope to achieve fullness in the front and early thinning in the crown when he advances to a NW 5. No patient has enough hair to achieve the illusion of fullness throughout from traditional methods, when he advances to a Norwood 5.

How much scalp can a traditional safe donor area hope to cover?

Mathematically, we know that we must often approach nearly 100% of the original density in the crown to gain the illusion of fullness in the crown, but we need only a fraction of the original density to obtain the illusion of fullness in the frontal area. In the frontal area each graft is angled in support of all of the other grafts so that accumulatively there is a shingling effect that creates the illusion of fullness with 2500 to 3000 grafts depending on the location of the hairline. In the crown, there is always one spiral and at times two spirals in different directions. In a spiral each graft supports its own tangent of hair growth without supporting other grafts that have their own tangent of growth. For this reason, we must often approach the original hair density in the crown to obtain the illusion of fullness. Crowns can easily surpass 36 to 50 cm² of hair loss. If the original density were 100 to 110 follicular groups, one can easily see how a Norwood 3V can consume an entire donor supply and still leave a thinning crown. With the average donor area, our best option is to graft a higher hairline and hopefully achieve minimal loss in the top and crown.

Consider the long term consequences of the Belli Cappelli examples

With all of this in mind, let us return to the original examples. In both examples, experienced surgeons with a good online reputation performed the surgeries using over 100% of the respective patient’s donor reserves. Both patients have above average donor areas. In the first example, the patient is in his mid-thirties. He is most likely headed to a Norwood 6 in the next 20 years, which means he will have over 200 cm² of hair loss. He had over 5000 grafts transplanted to his front and crown areas. There is a chance that a natural appearance can be achieved long term provided the grafts in the crown were executed in an aesthetic manner. Additionally, he may respond to unconventional methods such as body hair, which by no means has a guarantee of success, but there is potential for a rescue. Still, it would have been better to leave the hairline higher, avoid the combination treatment, and avoid the crown. I say to avoid the Combo because we still do not know the long term consequences of performing this procedure on patients with advanced degrees of hair loss. If the crown is to be treated, it should be treated with smaller grafts consisting of 1 to 2 hairs because, ultimately, these grafts will be isolated from the fringe areas, a circumstance that will leave these grafts exposed later on. Larger grafts and coarser hair will ultimately leave a pluggy appearance, in the second example, this patient is headed to a Norwood 7. All of the grafts were transplanted in the 100 cm² found in the front and top of the scalp. There was no plan for the area just below the current CST. In other words, the patient does not have enough hair to achieve the illusion of fullness in the top and crown. There is no potential rescue. The patient will be left with an isolated, dense frontal forelock, a wide space between the forelock and the parietal fringe, a huge hole in his crown, and very limited donor resources for his future. The hairline was created too low and broad. His unfortunate result is nothing short of an impending disaster.

Hair loss is progressive

Except in the older patient, a hair transplant procedure should be a long-range plan. If we recall Unger’s incidence and degree of male pattern baldness by age to determine what percentage will advance beyond a Norwood 3V we observe 20% between ages 30 to 39, 25% between ages 40 to 49, 29% between ages 50 to 59, and 50% between ages 60 to 69. What this means is that hair loss is progressive and long term we have no hope to create an illusion of fullness in at least 50% of men who have the good fortune to survive until age 60 to 69. Certainly when young men are already showing signs of advancement to a Norwood 5 in their twenties we must recognize that these individuals are more likely to advance beyond a Norwood 5, making our probability of success even less likely long term.
THE BEST SOLUTION FOR ADVANCED DEGREES OF HAIR LOSS

What should we do and what should we avoid to improve our chances of long-term success? It is known that FUE results in a mean contraction of the donor surface area of 13% and a combination of FUE and strip surgery (Combo therapy) results in a 50% wider scar than strip surgery alone. The wider scar most likely results from additional strip wound tension resulting from the donor contraction secondary to the FUE. Additionally, tension and a wider scar in an initial strip surgery suggest that the subsequent surgery will result in an even wider scar. We just do not know at this point so Combo therapy is not an optimal solution in the young patient headed to an advanced degree of hair loss. Regardless, we know that multiple strip surgeries have a propensity to create wider scars. Wider scars require more hair to conceal the donor scars. We know from studies that the average CST in donor area is 70, but after strip surgeries the mean donor CST is 52, while the mean CST following FUE is 69. My theory is that wound tension from the strip results in traction alopecia in the donor area. Traction alopecia along with a decrease in skin surface area from strips causes a far greater decrease in the CST from strip surgery than from FUE. Combination of strips and FUE simultaneously further rob the donor area of follicles that may be required to conceal a strip scar later in life. For this reason, strips and combo therapy are not a good idea in younger patients, who very well may advance to a greater degree of hair loss, or who are already showing signs of advanced degrees of hair loss. In this instance, you are simply setting yourself and your patient up for failure long term. What about FUE? These numbers do not change, but the future hairstyle options are much better. Hair transplant surgery is not a great idea in the young patient destined to severe degrees of hair loss, but we do know that we can perform micropigmentation on hypopigmented extraction sites to produce a more aesthetic donor result that allows us to shave the scalp. In other words, the potential to rescue an advanced degree of hair loss is greater with FUE. Still, we must acknowledge that FUE, in the hands of inexperienced physicians, can result in high follicle transaction rates that potentially reduce FUE yield.

TRANSPLANTS TEND TO THIN OVER TIME

Anyone who has done hair transplants long enough has seen that results tend to thin over time, especially in advanced degrees of hair loss. Otmar Norwood recognized that the plugs on his Norwood 6 pattern of loss progressing to a Norwood 7 pattern appeared more natural over time due to thinning of his plugs. One theory is that separation of the primary follicle from the secondary follicle can result in premature thinning, but with plugs, we generally did not separate the natural follicular units. Thinning can result in a rescue of sorts as in Dr. Norwood’s case, but it can also create even more dramatic problems long term when we try to treat advanced degrees of hair loss in the young patient.

One may throw a monkey in the mix by suggesting medical therapy such as Propecia. However, we cannot treat patients medically under the premise that they will always remain on Propecia, that they may always respond to Propecia, that they will not eventually develop unacceptable side effects, that they will not stop Propecia in preparation to start a family, or that they will not switch to generic Propecia, which we know often results in treatment failures. According to Wolf, the purity of generics is often only 80%, which means a 1 mg generic finasteride may have only 0.8 mg of active drug.

THE BEST LONG-TERM PLAN

In summary, the donor capacity for the vast majority of men is suitable for 100 cm2 of hair loss. Hair loss to this extent or greater will require maximal donor area harvesting. Maximal donor area harvesting more commonly results in wider strip scars, which require more donor area hair to conceal them. The total number of follicular groups decreases with age naturally, but donor density decreases even more as a result of strip harvesting, most likely secondary to traction alopecia. A combination of strip and FUE simultaneously results in a 50% increase in scar width. A combination of FUE and strip surgery at any time further depletes the donor area of follicular groups that may be necessary to conceal wider strip scars. While FUE may allow for more potential grafts and a better aesthetic result, there still is not enough hair to treat advanced degrees of hair loss without resorting to nontraditional means that have a variable degree of success. All of these factors must play a role in the long-term planning for surgical restoration. Obviously, it is wise for patients to consider supplementing surgical therapy with medical therapy, but we cannot presume that patients will remain on effective medical therapy for a lifetime. Therefore, a 20 year or more plan should focus on what we can achieve through surgical restoration alone. This plan should include a focus on methods that minimize scarring while maximizing donor area yields to produce an aesthetically pleasing result that will endure for decades.

REFERENCES

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I have visited Dr. Ö兹gür’s office in Ankara at least half a dozen times. With each visit, I have been impressed with the high quality of work. I always find a noticeable improvement in the office, as well. Dr. Ö兹gür has a first-class operation that includes a parking lot attendant, a private driven Mercedes, limousine bus, a modern, inviting reception area, and an elevator with an attendant to take you to all four floors of his office. Dr. Ö兹gür performs medical therapy on the second floor, hair transplant surgery on the third floor, and plastic surgery on the fourth floor. There are spacious lobbies on the first, second, and third floors. Externally, Dr. Ö兹gür completed cosmetic renovations in 2017, turning the building into a modern façade. There is ample parking guided by the attendant. In the rear of the building is a kitchen with two cooks and seating for his large team of doctors, nurses, business personnel, and customer service agents. This year, he added an employee lounge to the right side of his building on the first floor. Any physician would be envious of his facility. He has spared no cost.

Dr. Ö兹gür employs four hair transplant physicians and two plastic surgeons for other cosmetic surgery procedures. He has a massive staff of nurses, assistants, and business personnel, all of whom are trained for excellence at the highest level.
A visit to Dr. Özgür’s clinic is indeed a unique experience for both patients and visiting physicians. I think both are treated equally well. The Ankara airport is small and homelike in comparison to Istanbul’s bustling. Dr. Özgür always has his team meet you at the airport. One can’t imagine how pleasant this is after a long flight. The limousine has an ample supply of water for the guest or patient, which is welcome following a long journey.

Dr. Özgür offers some reasonably priced accommodations for his patients and guests. Most are within walking distance to the clinic. I have always been impressed with how at home the patients are in the clinic. Patients have their room to enjoy a freshly prepared, warm meal for lunch. There is also a lounge for the patients and staff on the second floor with a coffee machine. However, the team also provides additional warm beverages for patients, staff, and guests, including Turkish coffee and Turkish tea. Dr. Özgür has two offices. One is located on the second floor and always an inviting fire on his television screen in this office. Dr. Özgür’s second office is located only a few meters up the street. This latter office is much more spacious and can accommodate a large body of people for his business strategy meetings. I had the pleasure of enjoying a freshly prepared breakfast in this location on my last visit to Ankara.

Dr. Özgür’s clinic gets such excellent results. There are many more reasons for the clinic’s capability. Dr. Özgür pays close attention to detail and he trains each staff member in the proper execution of his strategic plan.

Dr. Özgür begins every procedure similarly. Preoperative photos are taken in each surgery room. Then he and his team of doctors design the hairline methodically for each patient. After each treatment area is mapped out, his doctors then calculate the number of square centimeters of hair loss that will be grafted before starting each surgical procedure. Dr. Özgür uses clear silicone and graft paper available from Cole Instruments to calculate the total surface area that will be treated. Few physicians map out the recipient area in such great detail as Dr. Özgür. Mapping the recipient area allows Dr. Özgür to more accurately determine the final density of his grafts in the treated area at the end of a procedure. At the end of a procedure, Dr. Özgür’s team applies bandages to the donor and recipient areas. I rarely do this in my clinic, but his method is a nice finishing touch that can give both the patient and the physician peace of mind over the night.

Dr. Özgür has a needle that he developed for beard hair extraction that is unlike any other device in the world. The needle is bifurcated and he inserts it so that the two prongs enter the skin simultaneously. He uses a pushing force rather than an oscillating force to penetrate the skin. At the end of many pushes, he often asks me why he sometimes oscillates at the end of each penetration. The reason is that he has the remarkable sense of feel of a truly gifted FUE surgeon. He knows when the penetration alone is not enough, so he releases the bonds holding the graft too tight with a final oscillation. Watching Dr. Özgür work is like watching a great painter craft a masterpiece or feel a gifted conductor orchestrate Puccini. One who is experienced and talented in FUE can appreciate the work of a master in his field. Watching his work is the equivalent of listening to the score from Tosca or La Bohème or watching Monet. Those unfortunate to have hair loss are fortunate to have a talented physician such as Dr. Özgür in this world. I consider him in an exclusive club consisting of the most elite hair transplant surgeons in the world.

Lunch at the Hairline Clinic is an event unlike few clinics I have visited. His team of chefs prepare a feast of warm Turkish food each day for the staff and patients. There is a large table in the kitchen, with two chefs that serve each person a delicious meal freshly cooked with local ingredients. Lunch comes with a vast assortment of beverages including Turkish coffee and Turkish tea. With such culinary delights, I’m always amazed that the entire staff is not highly overweight. Over many years I have seen little change in their appearance despite the availability of such fantastic food. Dr. Özgür has the philosophy that his team is like a family. They work long hours performing the same tedious work, so the team must prioritize collaboration. He places employee satisfaction in high regard. For this reason, he constructed an outside garden and an inside employee lounge for his team to find a moment of respite. For these reasons, there is minimal employee turnover at his clinic. I think all employees love working at the Hairline Clinic, a sign the clinic as a community truly prizes teamwork and respect.

A visit to the Hairline Clinic is not complete without a sumptuous meal at the end of the day at a local restaurant. Of course, I often precede this meal with a cold beer at one of many local establishments with Dr. Özgür’s fantastic business coordinator, Sinem. There are many delicious restaurants in Ankara, where one can have meat, fish, or a variety of Turkish dishes. Two carbon beverages including wine, liquor, and Raki, accompany every meal. I think we polished off two liters of Raki on my last visit to Ankara.

I have always felt like a brother to Dr. Özgür when I visit him. He is warm, gracious, tender, and courteous on each of my visits. His results are impeccable. His service is second to none. His clinic is a model for any practice. I always look forward to my trip to Ankara, where I know that he will treat me with unparalleled hospitality. Above all, I appreciate the excellent attention to detail and the exemplary results Dr. Özgür achieves. Dedicated to hair restoration, I can easily say none in the world excel above Dr. Özgür in this endeavor. He is at the pinnacle of this field and I am proud to call him a brother.
FUE Fights Back

John Cole, MD

HAVE YOU NOTICED THAT STRIP SURGEONS SHOW ONLY THEIR VERY BEST STRIP SCARS...?

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. 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. Have you noticed that strip surgeons show only their very best strip scars, while showing the worst FUE donor areas that they have seen?

DOES FUT HAVE ANY BENEFITS?

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 8000 FUT procedures and far more FUE procedures. There are some benefits to FUT, FUT is far less laborious to the physician. FUE surgeons can perform more grafts in a single day with less effort primarily because surgery time on any case is less so they 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 SWITCH FROM FUT TO FUE IN 2003?

Why did my practice swing from FUT to FUE after more than a decade focused on reaching perfection with FUT? Let’s first consider the 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 with FUE. We were the blind leading the blind. If no one knew how to perform the procedure well, how did FUE... Many patients wanted the procedure because it was less invasive and many patients hates strip scars. These patients were willing to allow physicians such as myself to develop tools and techniques to produce consistent FUE results because these patients wanted to avoid strip surgery. 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. FUE, the physician has total control over the dissection of the grafts.

WHAT ARE THE COMPLICATIONS AND PROBLEMS FROM STRIP HARVESTING?

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. Hair on the inferior margin of the scar elevates and eventually produces the dreaded horse’s tail. The width of a strip scar is further unpredictable even after a single procedure. Finally, patients often deplore their strip scar even when it is 1-2 mm 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-section-altrichometry (CST) studies show that the CST decreases more following FUT than from 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 13% 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. Folicular 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...
There are two hair replacement methods surgeons use depending on a patient’s goals.

**FUT (Traditional Follicular Unit Transplant)**
Can wear hair short. Leaves faint linear scar.
1. Hair on back of head is trimmed and a narrow strip is surgically removed so that hair can grow through and camouflage the scar.
2. The hair from above and below the incision is gently brought together and sutured using advanced surgical closure techniques so that hair grows through the scar and camouflages it.
3. When the wound is healed, a thin scar line is almost completely concealed by the surrounding hair.

**FUE (Follicular Unit Extraction)**
Can wear hair buzzed. Leaves diffuse pinpoint scarring.
1. Donor area on back of head is shaved to allow hair to be extracted with a tiny punch device.
2. Hair follicles are individually selected with proper spacing to avoid any visible scarring. Then each follicle is gently removed with a little bit of surrounding tissue.
3. By using tiny 1-2 mm punches, the minuscule dots that remain are nearly invisible without magnification, thus allowing the patient to cut the hair short (“or buzz cut”).

If hypopigmentation does occur, scalp micropigmentation to the hypopigmented areas produces the appearance of a normal scalp even with the head shaved. The result from scalp micropigmentation (SMP) is far superior with FUE than with FUT. It is nearly impossible to resolve hair angle distortion from FUT, especially when a horse’s tail forms.

**SUB-FOLLICULAR UNIT TRANSPLANTATION**
Large numbers of grafts are often produced from FUT, resulting in more than 5000 grafts in some instances. This number is generally obtained by splitting the follicular groups and follicular units by the assistants. One may term this “sub-follicular unit” transplantation. In FUE, we may choose to take pieces of the follicular unit or group with smaller punches, as well. One could do this with the entire 15,300 follicular groups that exist in the average Caucasian donor area with FUE.

**FUE DONOR MANAGEMENT**
The overall management of the donor area is different with FUE than with FUT. If one harvests only from the traditional “safer” donor area alone in FUE, 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, primarily by harvesting from all over the donor area. Furthermore, taking portions of the follicular group with smaller punches produces minimal scarring and minimal hypopigmentation because color is maintained better due to circulation to the remaining follicles in the follicular group along with pigmentation from the remaining hair follicles.

**FUE OFFERS MORE GRAFTS AND MORE HAIR OVER TIME**
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, one has the capacity to harvest outside the traditional “safer” donor area because only 38 of men will advance to a NW7 by age 60. This leaves an abundant supply on the sides of the head. Furthermore, one may often harvest from the inferior portion of the donor area with FUE where strip harvesting typically produces the widest scars regardless of technique or physician skill.

**FUE IS THE SUPERIOR PROCEDURE, HANDS DOWN: DON’T EVEN BOTHER TO LEARN FUT**
In summary, FUE is by far the preferred procedure with patients. The entire dissection is under the control of the physician. FUE may produce a higher transection rate, but the transected follicles remain in the donor area. Subsequent procedures do not produce the undesirable effects that subsequent strips produce. FUE maintains the donor area CST better than FUT. Donor area thinning from FUE may be managed by harvesting outside the traditional “safer” donor area, giving patients a greater supply of hair follicles when they are young and a full crop of hair is more important to them. SMP may be used to manage hypopigmentation, leaving the appearance of a pristine donor area. Most importantly, skilled hands produce the same results and yields for both FUE and FUT surgeons. FUE offers a higher long term yield provided that sub-follicular unit transplantation, which is common with FUT, does not occur with FUE.
A GREAT DEAL OF FUE PROGRESS OCCURRED WELL BEFORE THE HIJACKING

When I began performing FUE in 2002, none of us knew how to best conduct the procedure. What we knew about FUE was very limited. Ray Woods, the father of modern FUE, claimed to have great results in Australia and he refused to teach his procedure to anyone. However, in February 2003 he invited me to come to Sydney, Australia to watch him work. I was thrilled at the opportunity, so I flew to Sydney to meet with him. I had lunch with his sister, Angela Campbell at Bondi beach. It was her job to check me out first. I must have passed the first test, so she escorted me to the hotel where Ray Woods was staying with his girlfriend. My introduction to Ray was with him shooting a champagne cork at me, while I was seated in the living room of his suite. I thought we hit it off well and spent the afternoon together, as well had dinner. Multiple times I asked him to tell me about his technique during our conversation. I drew diagrams on a napkin, which Ray always turned into a game of Xs and Os. I was a bit frustrated but endured the competitions. Unfortunately, he refused to show me his procedure after giving me the invitation. I asked him just to let me see his grafts. With strip surgery, we were accustomed to having adipose on the grafts. I was curious if naked grafts without adipose, which is what I was producing from FUE, would grow. He agreed to let me look at his grafts because it would give me a window into his procedure. The next morning, he refused to let me see his grafts, and, thus, I flew home the following day still unsure of the best method to harvest FUE grafts, nor whether “naked” grafts would produce hair. I was most curious whether naked grafts would grow as well as grafts with adipose.

In October 2002, Rassman and Bernstein published a paper that suggested FUE worked well and exceeded 2000 grafts. The patient was in his mid-twenties. I discouraged him from hair transplantation, but the idea of doing a surgery where he would not have a strip scar opened the door for me to perform a procedure on him. I used a 1 mm titanium nitride coated punch on a handle that I devised. I used oscillation with my finger tips and performed the procedure. The transection rate was higher than I would have liked, but the donor healing was excellent, leaving the patient the opportunity to shave his head, which he elected to do after the procedure.

Between this time and September 2003, I performed many FUE cases, and my procedures switched from 100% strips to 90% FUE and 10% strips during that year. I developed a depth control punch handle where I could vary the depth of incision by less than one millimeter or by more than one millimeter. By the first of June 2003, I learned that depth control was very important and essential to controlling transection rates. I was the first to describe the importance of depth control, which most doctors have since copied. I also learned that variation in punch size from 0.75 mm to more than 1 mm was also important to control transection rates. I learned how to extract body hair, and I performed the first 7000 graft case in a single session in September 2003. This procedure took me five days. We later developed the skill to perform over 5000 grafts in a single day with speed and excellent results.

In the early years, none of us knew how to perform the procedure, and there was little equipment available to perform the surgery. We didn’t know whether to push the punch or oscillate the punch. Should we use needles? Should we use modified punches? We didn’t know. The only thing I knew for certain was that we were going to find a way. I did. I found many ways. I also developed many instruments to extract grafts, developed the world’s sharpest punches, and taught many others how to perform FUE. During this same period a few other doctors caught on to FUE and became proficient in it. Today, these are the masters and pioneers of FUE.
In June of 2003, we held the first FUE workshop in Athens, Greece. I introduced FUE to the DHI clinic and they, in turn, trained many physicians in Europe led by George Zontos. These doctors included Jose Lorenzo, though Jose still claims he learned by himself. He did not. Europe was included Jose Lorenzo, though Jose still claims to have trained the first Malaysian clinic in hair transplantation in 2017, he did not. I trained the first clinic in Mongolia in 2013 using FUE and this Mongolian clinic that I trained attended the FUE Europe workshop in May in 2017. Sadly, the USA did not come around to FUE until 2012.

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However, Dr. Devroye used two of the sharpest punches in the world that became dull punches after the first patient. With this very limited experience, Dr. Devroye concluded that punch dissection is inferior. One can’t even become experienced with sharp dissection, much less come to conclusions, based on their experience with two sharp punches. Dr. Devroye would have been much better off to recognize that he did not have the expertise to judge rather than to denigrate the entire sharp punch FUE professional network. Dr. Devroye should have focused only on a method that he found worked well in his hands rather than trashing the whole industry and professional group of sharp dissecting FUE physicians to promote sales. His efforts were a naive travesty. Dr. Devroye does not know why his punch design works well in some cases. He believes that the combination of sharp and dull is why it succeeds. Thus, he called it a hybrid punch of FUE professional network. Dr. Devroye’s website. The handpiece was not designed to perform the delicate art of dissecting human hair follicles. Unfortunately, elegance does not make a piece of equipment perform better in surgery.

THE POLISH IDEA: A WORKSHOP STUDY

At the FUE Poland workshop, Dr. Devroye desired to perform a competition between physicians. He stacked the cards in his favor by taking the virgin scalp for himself, while giving a patient with excessive scarring to another physician. Dr. Devroye’s goal was to sell his instruments. The intention was wrong, and I told this to both Dr. Devroye and Dr. Tykosinski. Anyone very experienced in FUE knows that no two patients are alike. Some patients are easy, but unfortunately, harvesting FUE grafts can be very challenging. When you add scarring, and when you must cut deeply, the technical difficulties increase. Even during virgin cases, and some can be quite complex, especially when there is hair splay, the challenge level increases and transection rates multiply. However, Dr. Devroye and Dr. Tykosinski used their novice level of experience in FUE to devise a study to compare transection rates between entirely different patients and completely different techniques using a single diameter punch. First, if you don’t vary the punch size then you lose a great option to control transection rates. One can reduce transection rates under 3% from over 5% just by changing the punch size. Second, all patients are different. Some will have a transection rate near zero. Other patients may have a transection rate of 10%. This study design was a stupid concept by two novice FUE surgeons designated to sell Dr. Devroye’s equipment. I would invite you to ask the opinion of Dr. Emre Karadeniz’s review of how this study was carried out.

Dr. Devroye has suggested that in workshops some physicians produce terrible grafts, while his grafts are always better. Dr. Devroye forgets that no two patients are exactly alike. If you draw the tough patient in a workshop, your transection rate is higher. We cannot conclude that all physicians using any method will perform well. Some physicians get good results and bad grafts all the time. There is a time-honored fact; some people are always better at some things than other people are. Still, any talented physician can overcome obstacles by making changes in their equipment and methods. Bad physicians will perform poorly no matter if they work in their clinic or in a workshop. I have always wondered why some physicians consistently get wider scars from strip surgery and always felt these physicians should tell us what they do so we can avoid this complication of wider scars.

One must also ask whether a workshop is a proper place to conduct such a study. In any workshop, the objective is to teach physicians by harvesting a limited number of grafts in a foreign environment, while focusing on training. Ask any great chef to cook a great meal in someone else’s kitchen, and the meal will not be the same if he were in the comfortable environment of his personal kitchen. When you add in that the physician must also explain every step rather than focus on his work and results, you will not get the same result when the physician is left to concentrate on his work without distraction. I can say with confidence that I am always more comfortable in my private environment than in a workshop setting. I also know that, in a workshop, my objective is first to teach other physicians even should my results be not as good as in my own office.

In summary, FUE is alive and well despite the opinions and help of Drs. Devroye and Tykosinski. If we had waited for the two of them to start the FUE revolution, we would just be getting off the ground. Instead, the FUE rocket left the ground 13 years before and left the two of them standing on the ground. There are many methods to harvest grafts available to all of us. Few of us will be as talented in all styles. Some systems will work better in the hands of some physicians and worse in the hands of other physicians. Experience is an essential ingredient to becoming exceptional in any method and with any equipment. The forces involved will always be different based on the style. Some techniques require softer hands and better response to resistance than other methods. Dr. Devroye offers a slow approach that some will find beneficial to their practice. The advantage of Dr. Devroye’s concept is that we can cut deeper when required, though this is rarely a requirement. Dr. Devroye’s method is also beneficial to those lacking soft hands and precise hand-eye coordination. The limitation of Dr. Devroye’s device is that it is exceptionally slow, and his punch dulls quickly. Furthermore, most experienced FUE surgeons perform just as well and better with much faster systems. Fortunately, I have used Dr. Devroye’s ideas to manufacture a much better punch with a much better device, the PCID and mPCID. Our punch offers a much faster way to harvest grafts in complicated cases than does Dr. Devroye’s. Are we better off with Dr. Devroye’s additions? Yes, we are. Anytime we add a new tool to harvest grafts we gain advantages. The FUE spaceship continues flying farther, waiting only for the next addition to the field of FUE. Fortunately, we did not need to wait on Dr. Devroye to arrive in our orbit to achieve exceptional results.

Let me end by saying that Jean is a dear friend of mine. I am very proud of his work to develop his “hybrid” punch. I know that many physicians find this punch useful. I wish he had been fair to those practicing sharp dissection with excellent results for the preceding 15 years. However, I know how proud he is of this punch and his equipment. A little irrational exuberance is expected. Useful for most procedures, the modifications I have developed based on his ideas are particularly ideal for difficult cases.
Pain Management

John Cole, MD

POST-OPERATIVE PAIN MANAGEMENT IN FUE HAIR TRANSPLANTATION

When I first began performing FUE in 2002, I noted much less pain reported by patients undergoing FUE than FUT. This is not to suggest that pain is a significant problem with FUT, but pain does occur. Patients who had FUT prior to their first FUE procedure almost all stated that the pain from FUT was significantly worse. In fact, more than 99% stated that FUT had FUT prior to their first FUE procedure almost all stated that the pain from FUT was significantly worse. In fact, more than 99% stated that FUT had.

WHAT CAUSES PAIN?

Pain may be defined as physical discomfort. There are four types of pain: nociceptive, inflammatory, neuropathic, and central. Nociceptive pain is nociceptive pain with localized immune response that generates pro-inflammatory mediators to facilitate tissue repair. Neuropathic pain originates from injury to specific peripheral nervous (PNS) or CNS structures or sensory nerves as with diabetes. Nociceptive pain is a normal acute response to peripheral damage. Centralized pain is peripheral and central sensitization arising from peripherally generated nociception and includes fibromyalgia, irritable bowel syndrome, and tension-type headache and is also called dysfunctional pain. Acute pain from hair transplant surgery may arise from three of the four types of pain in this classification system (Inflammatory, neuropathic, and nociceptive pain).

The primary area where pain is an issue following FUE is the donor area. Less commonly, the recipient area can be a significant source of pain. Nociceptive pain may arise due to tissue injury during the surgery. One question is why some patients experience more pain than others? Another question is how we might reduce the risk for post-operative pain by how we manage the surgery? Some patients seem to have more pain than others. It is possible that certain measures increase the risk of pain. These might include inadvertently hitting a nerve with a needle during anesthesia or tumescence. Another risk is nerve injury (neuropathic pain) due to a deep incision with a punch or needle during graft harvesting or recipient site preparation. In general, most major nerves will be deeper than the follicle bulb, which is typically 4 to 5.2 mm deep. Obese patients will have a cushion of adipose between the bulb and the nerves. In thin people, the adipose is minimal and the nerves reside just deep to the bulbs. Therefore, the greater risk for nerve injury is during tumescence or anesthesia. Mitigating the depth of needle penetration is one possible solution. Knowledge of the anatomy of major nerves is another possibility. Even when we exercise great care, some people seem to have more pain than others.

Cell injury generates enzymes that release arachidonic acid from cell membranes, and arachidonic acid is converted to prostaglandins, thromboxanes, leukotrienes, and other eicosanoids. The prostaglandins PGE2 and PGF2α contribute to inflammation and sensitize nociceptors innervated by A-delta and C nerve fibers (inflammatory pain). Other prostaglandins are needed for homeostasis. NSAIDs inhibit the enzyme cyclooxygenase (COX) required for synthesis of arachidonic acid into prostaglandins and other eicosanoids. COX-1 is noncontributory to inflammation and mediates gastrointestinal protection by helping maintain vascular integrity. COX-2 selective agents also possess varying degrees of COX-1 inhibition. COX-2 inhibition is not an absolute NSAID characteristic, as COX-2 selective agents also possess varying degrees of COX-1 inhibition. COX-2 inhibition reduces inflammation and pain but can interfere with homeostatic functions such as proper renal blood flow and gastric mucosal protection. NSAIDs have a ceiling effect, where further dose escalation increases side effects, but not analgesia. Analogus efficacies between coxibs and non-selective NSAIDs is comparable and consistent differences in pain reduction for specific NSAIDs have not been discovered. Though we do not know why, up to 70% to 80% of patients favorably respond to a specific NSAID. We cannot predict a response to any specific NSAID, but patients who lack a response to one NSAID will gain from another NSAID.

For up to 40% of those taking NSAIDs develop upper gastrointestinal symptoms, most frequently gastrosophageal reflux and/or dyspeptic symptoms. Serious and potentially fatal upper gastrointestinal toxicities, including symptomatic and/or complicated peptic ulcer, bleeding, perforation, or obstruction, occur in 1% to 2% of NSAID users and are influenced by dose and exposure. COX-2 inhibitors are associated with significantly lower risks of upper gastrointestinal perforation, obstruction, and bleeding compared to non-selective NSAIDs plus proton pump inhibitors. The highest risk of serious gastrointestinal morbidity is found with piroxicam, azapropazone, and ketorolac; the lowest risk is with acetaminophen, ibuprofen, and celecoxib. Piroxicam’s half-life of more than 30 hours could explain its propensity for gastrointestinal toxicity and oral ketorolac dosing is limited to five days due to a well-recognized gastrointestinal and renal toxicity profile. Complications from NSAIDs in the lower gastrointestinal tract can be fatal. Fortunately, most pain management in the post FUE transplant patient are for short durations, which may minimize gastrointestinal complications.

There is evidence that there is comparable risks of lower gastrointestinal and upper gastrointestinal bleeding and perforation from NSAIDs. Increased gut permeability, gut inflammation, blood loss, anemia, malabsorption, and mucosal ulceration are the most common lower gastrointestinal morbidities. When prescribing NSAIDs, physicians should assess patient cardiovascular risks. COX-2 inhibitors were introduced in 1999 in the following order: celecoxib, rofecoxib, and valdecoxib. Rofecoxib and valdecoxib were withdrawn from the market in 2004 and 2005 due to adverse cardiovascular events. When non-selective NSAIDs carry the greatest risk for cardiovascular complications, coxibs carry the greatest risk for cardiovascular complications. However, meta-analysis found comparable cardiovascular risk between coxibs and high-dose diclofenac, and possibly ibuprofen. The incidence of major cardiovascular events was increased 33% with diclofenac, ibuprofen increased the risk of major coronary events, while naproxen did not elevate the risk. The use of any NSAID roughly doubled the risk of heart failure. Another meta-analysis found naproxen the least harmful NSAID in cardiovascular risk, with coxibs having the highest risk of cardiovascular infarction. Diclofenac and ibuprofen have the highest risk of stroke. Diclofenac has the highest risk of cardiovascular fatalities. Naproxen has the lowest risk of a cardiac event but has a high risk of gastrointestinal complication.

Another potential option is a topical NSAID to improve tolerability. A topical NSAID will penetrate the tissue below the site of application, without the complications of the source of pain. Diclofenac has the most evidence supporting its use and is the sole NSAID with FDA approval for topical use. Approved formulations include diclofenac sodium topical solution 1%, and 3% gel. diclofenac sodium 1.5% topical solution in 45.5% dimethylo sulfoxide. diclofenac epolamine topical patch. 1.3% and diclofenac sodium topical solution 2%. Topical diclofenac has shown efficacy in pain reduction superior to placebo; comparable to topical NSAIDs indomethacin, ketoprofen, piroxicam; and comparable to oral NSAIDs diclofenac, ibuprofen, naproxen. The effectiveness, safety, and tolerability of topical diclofenac support its use for a variety of inflammatory acute and chronic back pain. Topical NSAIDs may work well in the acute post-operative setting, though studies are needed to confirm this.
lowered the maximum dose to 3,000 mg in a day in their package insert. The risk of hepatoxicity increases with liver impairment and alcoholism. Fatal hepatic necrosis can occur with doses exceeding the maximum, especially in patients with liver disease.

**OPIOIDS – THE BASICS**

Opioids are approved for the treatment of moderate or severe pain by the FDA. Individual patients differ greatly in clinical response to different opioid analgesics and patient populations show widely variable response to the same opioid and dose. Opioids are a useful tool, so a working knowledge of the various opioids is beneficial to the hair transplant surgeon. However, opioids are not a panacea for pain, nor are they safe and effective for every patient. One should be aware that 84.5% of those who died from opioid prescriptions were also prescribed benzodiazepines. In 2010, 29% of opioid overdose deaths involved alcohol. Studies indicate that fatal respiratory depression events often occur in the first five days of initial opioid therapy; with most in the initial 24 hours. This reflects initiation of therapy at too high a starting dose or failure to consider other risk factors, such as co-prescribed CNS sedatives. Thus, caution should be used with the initial dose, with the consumption of alcohol, and with a co-prescription of benzodiazepines.

Opioid analgesics produce therapeutic and side effects by mimicking endogenous opioid activity, although some opioids produce analgesia by activity outside the opioid receptor complex. Opioids widely differ in levels of affinity and activation of opioid receptor subtypes. In addition, interindividual variation in analgesic response and side effects is significant, largely driven by genetic factors. The complex interaction between unique opioid properties and individual patient characteristics dictates that a patient-tailored approach is required for opioid selection, dose initiation, and titration to optimize safety, analgesia, and tolerability.

Naturally occurring opioid compounds are produced in plants (opium, morphine) and in the body (the endogenous opioids). Endogenous opioids are peptides that bind opioid receptors, function as neurotransmitters, and help regulate analgesia, hormone secretion, thermoregulation, and cardiovascular function. The three-primary endogenous opioid peptide families are the endorphins, enkephalins, and dynorphins, and the three primary opioid receptor types are mu, kappa, and delta. A quick overview of this complex pain modulation system is helpful in understanding how opioid analgesics work.

Endogenous opioid peptides are neurotransmitter molecules in the opioid receptor complex that produce specific physiologic effects determined by neuronal distributions of the activated opioid receptor type. The endogenous opioid peptides are cleaved from pro-hormone precursors proenkephalin, pro-opiomelanocortin, and prodynorphin. The dneogenous delta opioid receptor peptides are metenkephalin and leuenkephalin, cleaved from proenkephalin. Prodynorphin gives rise to kappa opioid receptor agonists dynorphin A and B. Pro-opiomelanocortin encodes the peptide beta-endorphin, which has agonist activity at all three classical opioid receptors. Some endogenous opioid ligands lack specificity for opioid receptor subtypes, such as b-endorphin and enkephalins. Endorphins are synthesized in the hypothalamus and the pituitary gland. Pain, strenuous exercise, excitement, and orgasm stimulate their release, binding, and activation. Endorphins are popularized as the “natural pain killers” from their ability to induce analgesia and a general feeling of well-being. They are

The chief concerns are the time to onset of pain relief and local irritation in a post-surgical setting. The most common adverse effects with diclofenac are mild site reactions, such as erythema or pruritus. No severe or system gastrointestinal effects have been observed with topical diclofenac or other topical NSAIDs, and skin irritation is significantly less common with patch versus gel. Systemic exposure from diclofenac epolamine topical patch is 1% of that of an oral 75-mg dose. The steady-state plasma concentrations are also significantly lower and unlikely to result in COX-1-mediated effects. From 1993 to 2008, 46 million patients worldwide received a diclofenac epolamine topical patch, and adverse events were reported in 108 patients. Most were skin reactions or lack of efficacy; six were serious gastrointestinal events, but none were believed causally related to the diclofenac epolamine topical patch. The FDA requires that manufactures incorporate standard NSAID warnings of serious liver disease risks into the labeling of topical diclofenac; however, to reach systemic levels from one 150-mg oral dose of diclofenac, 100 patches would need to be worn simultaneously.

There is some evidence that NSAIDS and steroids can reduce the release of growth factors from PRP. In fact, some argue that steroids can reduce the activation of platelets. The can reduce the activation of platelets. The

**ACETAMINOPHEN**

Acetaminophen is a nonaspirin antipyretic analgesic that may be used alone or with other analgesics for acute pain. It has no antiplatelet effects and gastric mucosa irritation unlike aspirin. There are no anti-inflammatory effects and produces analgesia that is additive to NSAIDS. The precise mechanism of action of acetaminophen remains unknown. The maximum dose is 3,250 mg due to the risk of liver toxicity based on a more recent recommendation by the Food and Drug Administration (FDA). McNeil Pharmaceuticals has administered (FDA). McNeil pharmaceuticals has
Dynorphin peptides, derived from prodynorphin and have primary affinity and binding at the kappa opioid receptor. Dynorphins are distributed throughout the CNS, with highest concentrations in the brain stem, hypothalamus, and spinal cord. Their physiologic actions are diverse, and their primary function is the modulation of pain response, appetite and weight, circadian rhythm, and body temperature. Dynorphins are linked to stress-induced depression and drug-seeking behavior, and drugs that inhibit dynorphin agonist activity are under development for possible use in the treatment of depression related to drug addiction.

Enkephalin peptides, derived from proenkephalin, are located throughout the brain and cord and are involved in regulating nociception. Enkephalins inhibit neurotransmission in pain perception pathways, reducing the emotional and physical impact of nociceptive afferents in the GI tract, where they help regulate pancreatic enzyme secretion and carbohydrate metabolism.

Opioid receptors are expressed throughout the CNS and PNS on key nodes within the pain pathway and are concentrated in areas involved with integrating pain information. Opioids vary greatly by receptor affinity, binding, and activity and can bind to produce agonist, partial agonist, or antagonist activity. As noted, the analgesic activity and the side effects result from mimicking of endogenous opioids, achieved by the beta-endorphins that are closely related to the endogenous and exogenous opioid receptor ligands that facilitate opioid receptor binding.

Mu receptors are the primary mediators of analgesia produced by opioids in clinical use. Their greatest CNS concentration is in the thalamus, medulla, periaqueductal gray area, neocortex, amygdala, dorsal horn, inferior and superior colliculi, and brain stem. PNS occupancy includes the peripheral sensory neuron dorsal root ganglion, stomach, duodenum, jejunum, ileum, and distal colon. Mu receptors in non-neural tissue are found in the vascular cardiac epithelium, keratinocytes, vas deferens, Sertoli cells.

Mu opioid receptors in the amygdala and nucleus accumbens mediate opioid reward response (euphoria). In the brain region, opioids bind to and activate mu receptors, which inhibit gamma-aminobutyric acid (GABA) to increase dopamine transmission. Mu opioid receptors are distributed in the limbic system mediate emotional response to pain and analgesia. In the medial thalamic nuclei, they relay spinothalamic inputs from the spinal cord to the cingulate gyrus and limbic structures.

Kappa opioid receptors bind dynorphin as the primary endogenous ligand. In the CNS, they are highly concentrated in the caudateputamen, nucleus accumbens, amygdala, brain stem, neural lobe of the pituitary gland, and hypothalamus. In the PNS, these receptors are found in the sensory neuron dorsal root ganglion, stomach, duodenum, jejunum, ileum, and proximal and distal colon. They are primarily found in the limbic system, brain stem, and spinal cord. Their effects include spinal analgesia, sedation, dysphoria, and respiratory depression, dependence, and dysphoria. The kappa opioid receptor subtype K3 is considered the primary analgesic mediator.

Delta receptors are mostly confined to CNS structures of T cells, monocytes, cells in the olfactory bulbs, and deep cortex, but are also found in the GI tract and the lungs. They mediate spinal and supraspinal analgesia and the psychomimetic and dysphoric effects of opioid analgesics.

Opioid analgesia results from a complex series of neuronal interactions, largely mediated by the high density of opioid receptors in the dorsal horn of the spinal cord and in subcortical regions of the brain. The analgesic effects of opioids result from two general processes: 1) direct inhibition of ascending transmission of pain signals through the spinal cord, and 2) activation of descending pain control circuits from the midbrain to the dorsal horn of the spinal cord. An opioid receptor type 1 receptor mediates spinal analgesia.

Supraspinal analgesia is primarily mediated by mu opioid receptor subtype 1. The spinal cord dorsal horn is a primary analgesic site of opioids and densely populated with mu (70%), delta (20%), and kappa (10%) opioid receptors. Opioid receptors are localized on presynaptic afferent fibers, interneurons, and postsynaptic neurons in pain neuron and spinal cord. The brain binds to and activates mu receptors, which inhibit the release of pain mediators such as substance P, glutamate, and nitric oxide from nociceptive afferent neurons. Spinal level analgesia appears to elevate pain thresholds. At the supraspinal levels, opioids produce analgesia by attenuation of the subjective evaluation of pain. After morphine is given, patients report benefit but without the associated anguish and distress. Conscious awareness and pain response are retained but modified by changes in emotional response to pain, mediated in part through opioid receptors in the limbic system. The greatest factor that contributes to opioid analgesia is the concentration of the drug on the mu receptor.

OPIOID PHARMACOLOGY

Opioids have been a mainstay of pain treatment for thousands of years. The opium poppy, Papaver somniferum, is the oldest and most prevalent source of opium and opioid analgesics. The opium poppy was grown in the Mediterranean region at least as early as 5000 BC and has since been cultivated in a number of regions throughout the world.

The first historical medical reference to opium dates back to the 3rd century BC by Arab physicians. For example, in his book “Arábo de Algería” of 1850, Friedrich Sertürner reported the isolation of a pure substance in opium that he named morphine, after Morpheus, the Greek god of sleep. Sertürner also published the first report of morphine toxicity in 1817. He discussed his experimentation of administering the alkaloid to himself, three young boys, three dogs, and a mouse. One of the dogs died, and the effects of morphine on Sertürner and his three young volunteers were described as “skillful.” In the 1850s, the first recorded morphine overdose fatality was reported by Alexander Wood when performing one of the first morphine injections on his wife, who subsequently died of respiratory depression.

Raw opium contains numerous alkaloids, but only morphine, codeine, thebaine, and papaverine have an identified use in medicine. Because the synthesis of morphine is difficult, the opium poppy plant remains the primary source of morphine. Thebaine is a minor constituent of opium that chemically resembles morphine and codeine but produces a stimulatory effect rather than a calming effect. Herba is not used medically but is converted into oxymorphone, nalbuphine, naloxone, naltrexone, and buprenorphine. The numerous synthetic derivatives of morphine and thebaine are produced by relatively simple modifications of the parent molecule. Morphine is transformed into codeine by methyl substitution on the phenolic hydroxyl group and into diacetylmorphine by acetylation at the 3 and 6 positions to produce heroin.

Opioids may be classified by analgesic potency, chemical class, or functional activity. Potency is divided into weak, intermediate, and strong. Functional activity is divided into full agonist, partial agonist, mixed agonist/antagonist, and antagonist (naloxone). The only weak potency opioids include buprenorphine, pentazocine, butorphanol, nalbuphine, hydrocodone, tramadol, and tapentadol.

Strong opioid potencies include oxycodone, hydromorphone, oxymorphone, levorphanol, fentanyl, and analogs, methadone, and meperidine.

Each opioid has a unique analgesic and adverse effect profile. Morphine remains the criterion standard by which the analgesic efficacy of new opioids is measured.

MORPHINE

Morphine (Roxanol, MS Contin, Avinza, Kadian, Morphabond, Embeda) was first isolated in 1803 and first introduced as an analgesic in the USA in 1832. Morphine was introduced in the mid-19th century. Morphine remains one of the best drugs for alleviating moderate to severe pain due to its effectiveness and safety. In fact, the World Health Organization has designated morphine as a drug of choice for moderate-to-severe pain. It is a standard from which all other analgesics may be compared. Morphine is a strong mu opioid receptor agonist and a weak kappa and delta receptor agonist. Morphine may be delivered IV, IM, subcutaneously, rectally, epidurally, or intrathecally. With IM/SC injection, the onset of effect occurs after 15 to 30 minutes, peak effect in 45 to 90 minutes, and duration of effect is roughly 4 hours. With IV injection, the peak effect occurs in 15 to 30 minutes. When given IV, only a small portion of morphine reaches the CNS due to poor lipid solubility, a high degree of ionization at physiologic pH, protein binding, and rapid metabolism. Morphine produces analgesia, euphoria, and a sensation of warmth. It increases pain threshold and alters the perception of noxious stimuli even at low doses. Continuous, dull pain and pain originating in visceral organs, skeletal muscles, joints, and bone are most responsive to morphine. The analgesic and respiratory depressive effects of morphine may not correlate with plasma concentrations because CNS concentration peaks later and decays more slowly than plasma.
When given orally, morphine undergoes extensive first-pass hepatic metabolism, resulting in an elimination half-life of approximately two hours independent of route of administration or formulation. Morphine administered by sublingual and Buccal routes has a delayed onset of action compared with oral morphine (due to small area, lower bioavailability, and larger interpatient variability). Compared with the oral form, intrathecal morphine is 100 times more potent and epidural morphine is 10 times more potent. Oral morphine preparations are available in short-acting (SA) and extended release formulations containing naltrexone to discourage tampering and diversion. Morphine is far more potent of an analgesic than would be needed in typical hair restoration surgery.

**HYDROMORPHONE**

Hydromorphone (Dilaudid, Exalgo) is a semi-synthetic hydrogencarboxylated ketone of morphine with primary activity as a mu receptor agonist. It has roughly five to seven times the potency of morphine, with similar effects but possibly less sedation with greater euphoria. Hydromorphone can be administered by parenteral, IV, rectal, and oral routes and is considered the best opioid for SC administration. Hydromorphone has a bioavailability of 50% and plasma elimination half-life of 2.5 hours. Its high water solubility permits very concentrated formulations. Hydromorphone produces better analgesia than morphine for acute pain without significant differences in adverse effects. Following oral administration, hydromorphone undergoes hepatic first-pass elimination of approximately 50%. The elimination half-life after IV administration is 2.5 to 3 hours, primarily through the urinary system. The first ER form of hydromorphone was called Palladone, but this was withdrawn from the market due to concerns about potentially fatal interactions with alcohol, Exalgo has since been introduced without this concern.

**CODEINE**

Codeine (Tylenol with Codeine, Capital with Codeine, Vopeac) produces analgesia solely through metabolism into morphine, so it is considered a pro-drug. A pro-drug is a drug ingested in a biologically inactive or less active form that is biotransformed into an active or more active metabolite. The oral bioavailability of codeine is 50% with roughly 10% metabolized to morphine. However, at least 10% of individuals possess deficient activity of hepatic enzyme necessary to metabolize codeine to morphine due to genetic variation or polymorphism. In these individuals, codeine has no analgesic effect and should be avoided. Codeine may be used orally or IM for mild-to-moderate pain but has a very limited use in severe pain. Codeine is also used as an antitussive and anti-inflammatory. Codeine is the demethylated metabolite of morphine. It has low abuse potential, is less sedating, and is less likely to result in respiratory depression than morphine. Constipation is a common side effect. Because commercially available codeine is combined with acetaminophen or acetylsalicylic acid (ASA) the dosage should ensure daily safe lifts are not surpassed. Codeine has an anesthetic ceiling, with no additional analgesic effect from doses greater than 60 mg. It is commonly used post hair transplant to control pain, but we must remember that up to 10% of all patients will receive no benefit from this mild narcotic.

**OXYCODONE**

Oxycodone (Oxy IR, Percocet, Tylox, OxyCon tin, Xtampza ER, TarginIQ ER) is a semi-synthetic opioid analgesic derived from the natural alkaloid thebaine and has been in medical use since 1917. Although oxycodone mu receptor affinity is at least 20 times less than morphine, oxycodone possesses high oral bioavailability and delivers on its promise as a pro-drug to morphine. Unlike morphine, oxycodone has moderate affinity and agonist activity at the kappa-2b opioid receptor, which contributes to its lack of neuropathic pain. Oxycodone is available in SA and ER formulations. Oxycodone SA has a half-life of approximately two to four hours and a bioavailability of 50% to 60%. The overall clinical effects of oxycodone reflect primary mu receptor activity, with analgesia, respiratory depression, euphoria, and abuse potential comparable to other mu agonists. Oxycodone differs from morphine by producing less dysphoria and by rapid transport through the blood-brain barriers, resulting in greater CNS than plasma concentrations, the reverse of morphine. In addition to its low dose combination with acetaminophen, oxycodone is formulated as the sole analgesic in 10, 20, 40, and 80-mg controlled-release (CR) tablets and 5-mg SA capsules. Sales of oxycodone CR (OxyContin) 160 mg were discontinued over abuse and diversion concerns in 2001.

**OXYMORPHONE**

Oxymorphone (Numorphan, Opana) was first synthesized in Germany in 1914, patented in the United States in 1957, and introduced in 1959 for parenteral injection and in suppository form. It then became available as an oral SA opioid, but this was withdrawn from the U.S. market in the early 1970s. Following reintroduction in 2006 in oral SA and ER formulations, its use in the treatment of noncancerous pain has increased. Oxymorphone is a semisynthetic derivative of the parent compound morphine and has a high affinity for mu opioid receptor and negligible interaction with kappa and delta opioid receptors. The potency is roughly 1.2 times that of morphine, but with less sedative effects. Oxymorphone possesses less protein binding (10% to 12%) than morphine (30% to 35%) and oxycodone (45%), and its highly lipophilic properties provide ease in blood-brain barrier penetration. The oral bioavailability of oxymorphone is approximately 10%, the lowest of the full agonists. In healthy volunteers, the half-life ranges from 4.2 to 9.4 hours, longer than that of morphine, hydromorphone, and oxycodone. Oxymorphone SA tablets may be given at six hour intervals, whereas the ER formulation is dosed twice daily. Steady-state conditions are achieved after three to four days. Oxymorphone is subject to hepatic first-pass effects and is excreted by the kidneys. As such, this agent has a prolonged half-life and delivers on its promise as a pro-drug to morphine. In patients with hepatic insufficiency, increasing the dosing interval is recommended. Oxymorphone is an effective opioid analgesic with a lower ceiling on its propensity to cause addiction relative to other mu agonist opioids. It may have a safety advantage in elderly or frail patients from whom adverse drug interactions are concerning. However, in July 2018, the FDA requested that the approval for oxymorphone ER be removed from the market due to abuse concerns.

**HYDROCODONE**

Hydrocodone (Zohydro ER, Hysingla ER, Lortab, Vicodin) is a semi-synthetic codeine derivative that more closely resembles morphine in its pharmacologic profile. Hydroco done was first used medically as a cough suppressant and analgesic in the 1920s. It exhibits a complex pattern of metabolism including demethylation at the 3-carbon position into hydromorphone, which has a stronger mu receptor binding than the parent drug. Thus, similar to codeine, hydrocodone is suggested to be a pro-drug. Its pharmacologic properties are similar in potency to codeine. Hydrocodone is effective as a cough suppressant and as an analgesic for moderate to moderately severe pain. It is most frequently prescribed in comigned formulations with ibuprofen (Vicopro fen), and antihistamines (Hycomine) and as an antitussive liquid formulation. The hydromorphone ibuprofen product is indicated for short-term (generally less than 10 days) management for acute pain from trauma, musculoskeletal or back pain, postoperative pain, abdominal pain, or dental pain.

**METHADONE**

Methadone (Dolophine, Methadose) was first synthesized as an analgesic in Germany during World War II in response to the difficultly obtaining raw opium to synthesize morphine. Although chemically unlike morphine or heroin, methadone produces many of the same pharmacologic and clinical effects. It was introduced into the United States in 1947 as the analgesic Dolophine. High-dose methadone can block the effects of heroin and other opioid drugs by diminishing reward and reinforcement effects, and this has been the primary use of methadone in the United States over the last five decades. Methadone is both a mu receptor agonist and a NMDA receptor antagonist and reuptake inhibitor of serotonin and norepinephrine. Methadone produces analgesia very similar to other commonly used opioids, but its lack of euphoric effects relative to other agents can make it advantageous in some patient populations. The highly variable elimination half-life is 8 to 60 hours, and a single dose analgesia lasts 4 to 8 hours. Methadone requires a thorough understanding of its pharmacokinetic properties to safely prescribe. This product should be avoided for hair transplant surgery post-operative pain.

**FENTANYL AND ANALOGS**

Fentanyl (Duragesic) is a phenylpiperidine-class opioid and is structurally similar to meperidine. Fentanyl was first synthesized in Belgium in the late 1950s and introduced into the US in the 1960s as an IV anesthetic. Other fentanyl analogues were subsequently introduced, including alfentanil, a ultra-short-acting (5 to 10 minutes) analogic; sufentanil, an exceptionally potent analogic (1,000 times more potent than morphine) for use in cardiac surgery; and remifentanil, which has considerably higher potency to fentanyl and ultra-short duration of 3 to 10 minutes. Fentanyl has an analgesic potency 80 to 100 times that of morphine. The highly lipophilic nature of these agents allows rapid blood-brain barrier penetration and quick onset of action (two to three minutes with IV administration).
Primary clinical effect comes from mu receptor agonist activity and to a lesser extent from kappa and delta receptor activity. The pharmacological profile and its congeners are similar to other mu-receptor agonists, although fentanyl produces fewer side effects of sedation, nausea, vomiting, urinary retention, and respiratory depression than oxymorphone. This product is more potent than necessary for hair restoration surgery pain.

TRAMADOL
Research efforts into mechanism of pain relief during the 1990s focused on centrally mediated monoamine transmission and its influence on chronic and neuropathic pain. Clinical evidence demonstrated that increasing the extracellular concentrations of serotonin and norepinephrine in descending pain inhibitory pathways produced an analgesic effect. Norepinephrine is the primary monoamine contributor to pain signal attenuation and is especially useful in neuropathic pain. Combining an opioid agonist with a monoamine reuptake inhibitor was hypothesized to produce opioid-sparing effects, increased pain control, and decreased adverse effects. These efforts led to the development of tramadol and tapentadol. Tramadol (Ultram, ConZip) is a synthetic codeine analog from thebaine and a racemic compound. The positive enantiomer inhibits norepinephrine reuptake. In a study of patients with chronic pain receiving tramadol for up to two years, 88% did not experience opioid withdrawal symptoms on abrupt withdrawal and symptoms were mild-to-moderate among those who did. Analgesic tolerance develops at significantly lower rates with tapentadol than with morphine. It has a low risk for drug interactions, does not depend on metabolic activation for efficacy, and shows a lower incidence in adverse GI effects such as nausea, vomiting, and constipation relative to other opioids. A review of prolonged-release (PR) tramadol concludes that the drug’s effect, ease of initiating and titrating in opioid-naïve and opioid-experienced patients, favorable pharmacokinetic profile with few medication interactions, low abuse potential, and low risk of withdrawal after cessation may offer significant advantages over classic opioid analgesics. Tapentadol is not recommended in patients with severe renal or hepatic impairment, because studies are lacking in these patient populations.

TAPENTADOL
Tapentadol (Nucynta) is a synthetic opioid structurally related to tramadol that was approved in 2009. Nitrogen substitution is designed to overcome the barriers to efficacy associated with tramadol, such as the potential risk for serotonin syndrome. Tapentadol has 18 times less affinity for mu opioid receptor than morphine and is 5 times less potent than oxycodone. Tapentadol has an oral bioavailability of 32%, and plasma protein binding is 20%. Time to maximum serum concentration is achieved in 1.25 to 1.5 hours, and half-life is 24 hours. Tapentadol has no active metabolites and primarily undergoes hepatic metabolism and biliary conjugation. Tapentadol selectively inhibits norepinephrine reuptake. In a study of patients with chronic pain receiving tapentadol for up to two years, 88% did not experience opioid withdrawal symptoms on abrupt withdrawal and symptoms were mild-to-moderate among those who did. Analgesic tolerance develops at significantly lower rates with tapentadol than with morphine. It has a low risk for drug interactions, does not depend on metabolic activation for efficacy, and shows a lower incidence in adverse GI effects such as nausea, vomiting, and constipation relative to other opioids. A review of prolonged-release (PR) tapentadol concludes that the drug’s effect, ease of initiating and titrating in opioid-naïve and opioid-experienced patients, favorable pharmacokinetic profile with few medication interactions, low abuse potential, and low risk of withdrawal after cessation may offer significant advantages over classic opioid analgesics. Tapentadol is not recommended in patients with severe renal or hepatic impairment, because studies are lacking in these patient populations.

MEPERIDINE
Meperidine (Demerol, Meperital) is a synthetic phencyclidine derivative with weak mu and kappa receptor agonist activity. It has roughly one-tenth the potency of morphine. In equivalent analgesic doses, meperidine produces comparable sedation and respiratory depression and possibly greater euphoria than morphine, although some patients experience dysthria. Meperidine may reduce blood pressure, particularly in elderly and hypovolemic patients. Its short analgesic duration (2.5 to 3.5 hours) makes it impractical for persistent pain. Accumulation of the neurotoxic metabolite normeperidine contraindicates its use for longer than 48 hours or at doses of 600 mg or greater over 24 hours in any context. Normeperidine accumulation is especially likely in patients with impaired renal function. Normeperidine toxicity is not reversible with naloxone. Normeperidine should not be administered to patients on MAOIs. Clinical use of normeperidine has declined into virtual disuse in recent years.

PROPOXYPHENE
Propoxyphene (Darvon, Darvocet) was first marketed in 1957 to treat mild-to-moderate pain. Propoxyphene primarily binds to mu opioid receptors to produce mild analgesia with potency one-half to one-third that of codeine. Propoxyphene also became a popular drug of abuse. In 2010, the FDA requested the removal of propoxyphene from the U.S. market due to new data showing increased risk for serious abnormal heart rhythms with its use even at therapeutic doses, and is no longer available in the U.S.A.

LEVO-ALPHA-ACETYL METHADOL
Levo-alpha-acetylmethadol (LAAM) is a synthetic mu opioid receptor agonist close- ly related to methadone, but with a longer duration of action (48 to 72 hours). LAAM was originally developed by German chemists in 1948 and in 1952 was identified as a product that can prevent opioid withdrawal symptoms for more than 72 hours. Concerns over cardiac vascular toxicity led to withdrawal from the U.S. market in 2004.

BUPRENORPHINE
Buprenorphine (Belbuca, Suboxone, Subutex, Butrans) is a partial agonist of the mu receptor and derived from thebaine. There are kappa receptor agonists and transdermal patch forms of buprenorphine. The transdermal patch is useful for moderate to severe chronic pain requiring continuous opioid analgesia. Buprenorphine was initially an alternative to methadone therapy for heroin addiction.

Mixed Agonists and antagonist opioids include Pentazocine (Talwin), Buprenorphine (Stadol), and Nalbuphine (Nubain). These are kappa receptor agonists and mu receptor antagonists. These analogues have an analgesia ceiling, but side effects increase with increasing dosage. Pentazocine is 25% to 50% the potency of morphine, and moderate analgesia is produced with an oral dose of 50mg. Buprenorphine (Stadol) is available in injectable and nasal spray. Buprenorphine is more suitable for acute rather than chronic pain. Buprenorphine has a pharmacologic profile similar to pentazocine. Butorphanol has analgesic potency five to eight times greater than morphine when given parenterally. The nasal spray formulation of Butorphanol with Nalbuphine (Nubain) has a potency similar to morphine. Nubain has primary activity as a kappa opioid receptor agonist, a mu opioid receptor partial antagonist, and delta receptor activity. With IV administration, onset is 5 to 10 minutes, duration is 3 to 6 hours, and elimination half-life is roughly 5 hours. The most common side effect is sedation. It produces less dysphoria than other mixed agonist-antagonists and may produce euphoria. Respiratory depression is similar to morphine at equal analgesic doses. Nubain is reversed by naloxone.

OPIOID ANTAGONISTS
Opioid Antagonists bind and inactivate opioid receptors. Naltrexone (ReVia, Depade) and naloxone (Narcan) are both used to reverse over-dosage of morphine and heroin. Both displace mu receptor agonists and abuptly halt mu receptor agonist effects and induce opioid withdrawal. Naloxone has a higher affinity for mu receptors over kappa and delta receptors. While naloxone may be taken orally, the first pass liver metabolism is greater than 95% so this medication should be used IV or IM. Naltrexone is comparable in activity to Naloxone, but has a longer duration of action and higher oral bioavailability (40%). Other opioid antagonists include methylnaltrexone, alvimopan, and naloxegol, which are useful in mu receptor GI tract side effects such as constipation.

IN CONCLUSION
There are many options for treating post-op erative pain from hair restoration surgery. Fortunately, pain is generally mild. In some instances, the pain can be significantly more intense. For these individuals, lower grade narcotics are an option along with a sleeping medication.
A Response to Dr. Joesephitis

John Cole, MD

FUE MAGAZINE EXPOSES BAD SCIENCE

There were numerous conclusions that Dr. Joesephitis and Dr. Shapiro made in both their presentation and article. Unfortunately, none of their conclusions are valid based on their poor study methods. I do applaud both Dr. Shapiro and Joesephitis for accumulating a vast panoply of data. However, when the methods do not validate the conclusions the data is then of no value. I encourage them to repeat their study after they become experienced in sharp dissection. Unfortunately, this will not occur because they do not purchase sharp punches in a volume necessary to obtain quality data. I often use three or more sharp punches in every case. Their first step, to me, is to begin buying new sharp punches in a quantity that verifies and confirms the conclusions. Then, they should spend a year or two performing sharp dissection. Only after this, should they attempt another study. For now, both their presentation and conclusions are just blabber, rubbish. Unfortunately, blabber is something the ISHRS seems to condone at the moment as long as the blabber supports their agenda, which seems to be bad science to complement his last abysmal effort.

UPDATE

After a hiatus of almost two years, Dr. Josephitis is attempting to purchase additional sharp punches. I presume he plans another really bad study to complement his last abysmal effort to become an authority on hair restoration surgery.

A FALSE COMPARISON OF INSTRUMENTS AND METHODS

The ISHRS recently published an article by Drs. Josephitis and Shapiro comparing a 0.9 mm serrated sharp punch from Cole Instruments to a 0.9 mm dull punch from Jim Harris. At no time did the ISHRS seek a reply to this article. This is a major problem for both the ISHRS and the Hair Transplant Forum International. The ISHRS haphazardly also made this presentation an opening day event for the 2015 ISHRS general meeting to denigrate sharp dissection with FUE. The chairwoman’s goal was to present anything negative about FUE in an effort to resurrect strip harvesting. Many told me this was the worst ISHRS meeting they had ever attended. I agree.

The key component of the study design was the false conclusion that the authors were experienced in both sharp and dull techniques. They did not mention whether a manual or mechanical method of extraction was used. There was no discussion of incision depth. The methods were sloppy, evasive, and inaccurate. The overwhelming problem with the study was that the authors are not experienced in the use of very sharp punches nor in the serrated punches that Cole Instruments manufactures. These physicians are highly experienced in the use of dull punches from Harris. No physician can compare something that they are seasoned at versus something that they have little experience performing.

USELESS RESULTS

Let me show you the shipments to the Shapiro office from us over the duration of time, which they have purchased from Cole Instruments.

2014 – Two shipments

One 10-pack each of the 0.80 serrated (November 18) and the 0.90 serrated (September 26).

2015 – One shipment in July

One 10-pack each of the 0.85 regular, 0.85 serrated, and 0.90 regular.

2016 – One shipment (November 7)

One 10-pack of the 0.85 serrated. Prior to publication of their article, the Shapiro group purchased a total of 30 serrated punches. In their study, they treated 20 consecutive patients by harvesting 200 grafts each with a 0.9 mm serrated punch, yet they bought only ten 0.9 mm serrated punches. They used 10 punches to treat 20 patients, and there is no way to know how many more patients these 10 punches were used on over the span of one year. In summary, it is impossible to know how many other patients were treated with these same single-use punches between the date they were bought in September 2014 and the date the results were presented was September 2015. This means they had to use several of these single use devices on multiple patients.

Heat sterilization by itself can alter the geometry of a punch if the punch is abnormally cleaned and packaged prior to sterilization. Use alone dulls a sharp punch. In other words, the researchers used duller punches in at least half of their cases, and they may have used duller punches on all of the cases. This fact alone makes their results useless.

The total purchase of 30 serrated punches over a span of three years hardly makes anyone experienced in sharp dissection. I have used two to four serrated tip punches every single surgery day. Sharp dissection is a completely different technique than dull dissection. The punch design is different for both sharp and dull punches. The method of extraction is different for both styles of punches. Exquisitely sharp punches perform poorly when dull. In fact, once the transaction rate increases, I throw away the sharp punch and get out a fresh punch to continue working on the same patient. Sharp punches are not designed to be used when they have become dull either from use or misuse.

THE REAL BAD MEETING FOR FUE

I am particularly disappointed because I pointed all of these issues out following Dr. Josephitis’s presentation in Chicago. This study is far more a comparison of a physician’s specialty experience vs. a physician’s limited experience. Had Dr. Josephitis presented the data in this light, it would have been plausible. As presented, the comparison of sharp vs dull is useless. Instead, the program chairwoman, the ISHRS president, and the future ISHRS president allowed a very poor paper to be presented and also squashed any objective critique. The program chairwoman and president of the ISHRS do not perform FUE and they do not understand FUE. The chairwoman was a poor choice to chair a meeting that included FUE and a poor choice to join the ISHRS BOG since she does not perform every step of hair transplant surgery and because she does not perform FUE. I am a firm believer that anyone chailing a meeting should be well versed in every step of the surgery we perform today. Furthermore, the chair must understand all aspects of hair restoration surgery. Due to a lack of understanding about FUE, the chairwoman included very little about FUE in her meeting while focusing on strip harvesting. What FUE information she did include was worthless, ignorant, and predominantly negative.

The Chicago meeting was a real turning point for the ISHRS. This is when they began to limit confrontation about bad science from those in the audience. It was a progression in their effort to control messaging, especially about FUE. Prior to this, the ISHRS splintered the membership by eliminating some of the best FUE minds from their organization. Today, the ISHRS believes that any organization that does not teach strip surgery cannot be recognized by the ISHRS. In short, the ISHRS is at war with FUE. Unfortunately, the ISHRS is fighting to preserve the life of the strip surgeon rather than to promote the patients’ best interests. This is a war the ISHRS will not win but they continue to stumble like a drunk sailor in their efforts. In this instance, the effort was to allow bad science to present a negative light on FUE by a relative novice in hair transplant surgery.
What is Up with FUE Europe?

John Cole, MD

THE ROAD TO A SUCCESSFUL HAIR TRANSPLANT SOCIETY

S o what is up with FUE Europe (FUEE)? More than I can share. We have worked to gain a spot on the back cover of the ISHRS International Forum, but thus far we can’t find a place. It seems the ISHRS wants us to cease including nurses as members and to promote strips such as FUT. Come on, FUEE is for FUE. However, we can talk about strips. We can even teach strips because, collectively, we have performed over 100,000 of these potentially disastrous procedures. We do mention strips. We state that all physicians and all patients should avoid them. However, some of our membership still performs strip procedures due to demand and expertise.

Ok, the ISHRS will not promote us and our meetings. We understand this. Instead, the ISHRS wants to promote mediocre meetings like their gathering at Dubai. Dubai is a great place to visit but the meeting was not fantastic because of the ISHRS members who attended. If you want to see Dubai, go to Dubai. If you wanted to learn FUE, you should not have wasted your time and money on this meeting. Consider the faculty who spoke. Many of them don’t even perform FUE. The ISHRS seems to insist on force-feeding us a steady diet of topics relevant to strip surgery.

The fact, meanwhile, is that many ISHRS members are scrambling to find a place in FUE after denigrating the procedure for so long. For many of these new comers to FUE, Dubai was their first FUE workshop. Does being on a FUEE workshop let you hold yourself out as an expert in FUE? No. Many of these individuals have completely abandoned strip surgery because strip surgery is inferior.

You had tremendous photo opportunities with this faculty that actually pioneered FUE rather than a photo with someone that doesn’t perform FUE. If you want a selfie with a ghost, take it yourself at home or photoshop it. If you wanted a selfie with a FUE master, Malaga was the place to be.

Now, here is what we had for you in Malaga. We had two days of didactic lectures from all over the world attending this meeting as faculty. You got to rub elbows with the masters and you got to glance inside their brains. What is more, we have very few strip oriented surgeons. Most of the faculty has.

WHAT ABOUT FUEE? Now let us change our thought process from a negative to a positive. What did you experience in Malaga? You had the FUE masters from all over the world attending this meeting as faculty. You got to rub elbows with the masters and you got to glance inside their brains. What is more, we have very few strip oriented surgeons. Most of the faculty has.

fortunately, this is what the ISHRS has become. They have run off all the experts of FUE to focus on maintaining the status quo of strip surgery. This favoritism is a disgrace that has become an undertow at the ISHRS since their current and recent leadership.

WHAT ABOUT FUE E UROPE? Now let us change our thought process from a negative to a positive. What did you experience in Malaga? You had the FUE masters from all over the world attending this meeting as faculty. You got to rub elbows with the masters and you got to glance inside their brains. What is more, we have very few strip oriented surgeons. Most of the faculty has.

The best aspect of this meeting was the price. FUEE is not exorbitant. FUEE is charging a reasonable price to learn from the most experienced FUE doctors in the world.

The board at FUE Europe will decide how to manage the assistant members over time. Remember that the ISHRS once included any assistant who wanted to be a member. The ISHRS continued this policy too long, primarily because the leadership of the ISHRS did not foresee that FUE would replace strip surgery. Those of us involved in FUE did see the risk and many technicians began to offer their services to doctors at our ISHRS meetings. Only after many years did the ISHRS put an end to assistant-based membership without physician sponsorship. However, this did not solve any problems nor prevent the expansion of assistant-based surgery. Like all the actions the ISHRS took to limit the practice of medicine by unlicensed assistants, the measure only damaged the society as a whole.

We too have a problem that needs to be addressed with assistant membership. We will address it over time; however, we know the best course is to train physicians properly in FUE. Our primary focus is the advancement of FUE. We are not interested in telling physicians how to manage their practice. In addition, we are not concerned about preserving the financial prosperity of strip surgeons. This is unlike the ISHRS, which seems more focused on their strip members than their FUE members.

Our meetings are focused on FUE. We are not inviting strip surgeons like the ISHRS meetings in Dubai. The World FUE Institute props up their faculty by inviting famous strip surgeons. Come on! Who wants to learn anything from a strip surgeon? The ISHRS invites mostly strip specialists. Anyone focused on FUE will find most of their insight peripheral at best.

FUE Europe is FUE without the politics and with a focus on FUE. Those who want to learn FUE from those practicing it will find FUEE is the only option in the world that currently suits them.

UPCOMING MEETINGS FUE Europe has a hands-on FUE workshop in Ankara, Turkey November 23 to 24. This is an excellent opportunity for anyone wanting to learn FUE or improve their FUE skills. Our next meeting will be in Manchester, UK from June 6-9. The Manchester meeting could be the largest meeting ever; we will be coordinating with the first meeting of the International Alliance of Hair Restoration Surgeons. The goal of this collaboration will be to teach the best FUE practices and techniques and to bring awareness of the danger of physicians employing unlicensed assistants who know nothing about hair transplant surgery. FUEE makes the point to educate physicians in high quality FUE and to warn patients of the risks of unlicensed surgery by assistants working for physicians, most of whom likely have no training in the technique. The 2019 conference will broadcast live and Spencer Kobren will host. I hope to see you there!
More Photos of Dr. Ozgur Oztan’s Magnificent Office in Ankara, Turkey.
Hands-on Course
by FUE Europe
Hosted by HLC

Date
23-24 November 2018

Watch & Learn
Perform
First live workshop where physicians are offered hands-on training on patients, supervised by the best experts.

Day 1
Hands-on practice on cadavers at the Anatomy Department of Ankara University.

Day 2
Hands-on training on actual patients

SAVE THE DATE
8th Annual FUE EUROPE Conference
JUNE 6-8, 2019 Manchester, United Kingdom

Venue: Live Surgical Workshop at Crow’s Clinic

What to expect: Live Surgery
World renowned surgeons and faculty speakers:
Dr. Robert True
Dr. Ron Shapshir
Dr. John Cole
Dr. Patrick Meumba
Dr. Christian Basanga
Dr. Mohamed Humayun Mohmoud
Dr. Chirag Keswani and others
Latest Innovations in FUE

Social functions
Hosted by: Dr. Asim Shahmalak, UK
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