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Correspondence and Communications

Bespoke regional blocks for axillary sentinel node biopsy

Dear Sir,

Sentinel Lymph Node Biopsy (SLNB) for melanoma is a well-established highly accurate prognostic investigation which has been at the forefront of melanoma staging for the past 15 years [1]. SLNB is usually performed under General Anaesthetic (GA). However, in the context of COVID-19, there is an associated risk of increased morbidity and mortality with GA [2] and the literature suggests regional or local alternatives should be favoured as they avoid intubation related seeding of pathogens to the lower respiratory tract, and are associated with decreased thromboembolic complications and decreased surgical stress response [3,4]. During the first peak of the pandemic we halted our sentinel node service as per BAPRAS guidance and either carried out treatment margin excisions or 1 cm excisions pending delayed SLNB as appropriate. Once the hospital COVID-19 pressure settled, we sought a regional anaesthetic option for our sentinel node service to obviate potential risks of GAs. For lower limb melanomas this was achieved through spinal anaesthesia, however options for the axilla were limited. Ultimately, we wanted to provide the same high level of melanoma care for all patients. We challenged our anaesthetic colleagues for a bespoke solution in the form of a regional axillary block for melanomas of the upper limb or ipsilateral upper torso with a single draining lymph node basin in the axilla.

The axilla is often described as a difficult zone to block. The apex of the axilla is innervated by the intercosto-brachial nerve, a cutaneous branch of the second intercostal nerve (T2). The pectoralis major and minor muscles are innervated by the medial (C8-T1) and lateral pectoral nerves (C5-C7). Serratus anterior is supplied by the long thoracic nerve (C5-C7). Latissimus dorsi is supplied by the thoracodorsal nerve (C6-C8). These nerves can be blocked through a combination of interfascial blocks with ultrasound guidance (PEC I between the pectoralis major and minor muscles, PEC II between pectoralis minor and serratus anterior and the deep serratus block between serratus anterior and the ribs / intercostal muscles). The addition of a brachial plexus block allows anaesthesia for the treatment margin excision of the melanoma scar on the upper limb and also anaesthetises the associated myotomes.

Following approval from the Joint Study Review Committee on behalf of the Research and Ethics Department we consented and operated on 10 consecutive patients collecting PROMs using the validated Quality of Recovery (QoR15)[5] questionnaire pre and post operatively. All patients were operated on as day case following two weeks isolation and a negative COVID-19 test. The regional anaesthesia for the axillary blocks was given with ultrasound guidance. Figure 1 which shows a deep serratus block. Patients were offered and received intravenous sedation if required. SLNB was carried out in a standard manner with either lymphoscintigraphy the afternoon before surgery or the morning of surgery.

10 patients were treated over a two-week time period (four male/six females). Mean age was 52 years (27-71). Mean Breslow thickness was 2.8 mm (0.8 - 7). All patients were discharged the same day. The average time spent in hospital following surgery was 2.2 h (1-4.5 h range). When compared to an average four hours spent in hospital following a GA, this time was significantly shorter (p = 0.0008). 90% of patients were discharged in under four hours. There were no complications. The procedure was well tolerated. However, variable anatomy needs to be taken into consideration as some patients required additional LA or sedation. No patient required conversion to a GA. Histological analysis found one patient to have a positive sentinel node.

Analysis of the PROMs demonstrated high levels of patient satisfaction as evidenced by a lack of statistical difference between pre and post-operative scores (p = 0.0118), (see Table 1). Additional qualitative analysis revealed 80% of patients were happy to have a regional block, 70% stated

Oral presentation at Winter BAPRAS December 2020
they would recommend the procedure to a friend or family member and 90% were happy to attend hospital during the COVID-19 pandemic.

Following this pilot study, we have carried out an additional 30 axillary SLNB under bespoke regional block. We have demonstrated this is a safe, well tolerated procedure that allows the surgeon to remove a lymph node anywhere in the axilla including level III. Anecdotally there is an increased risk of bleeding due to the vasodilatory effects of the regional anaesthesia and the loss of a hypotensive general anaesthesia, however, with judicious haemostasis there have been no post-operative haematomas.

This technique of bespoke axillary block is safe and effective. It negates the current risks associated with performing GAS during the COVID-19 pandemic and facilitates more rapid turnover and discharge from hospital. There was a learning curve associated with the efficiency and accuracy of performing blocks which like many regional techniques is also variable between patients. We wanted to ensure surgical outcomes were not compromised by performing axillary SLNB under regional block and we are confident the regional block allows excision of all hot lymph nodes as identified by the lymphoscintigraphy.

### Acknowledgements

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### References

1. Peach H, Board R, Cook M, et al. Current role of sentinel lymph node biopsy in the management if cutaneous melanoma: a UK consensus statement. *J. Plast. Reconstr. Aesthet. Surg.* 2020;73(1):36-42.
2. Bhanu A, et al. COVIDSurg Collaborative. Mortality and pulmonary complications in patients undergoing surgery with perioperative SARS-CoV-2 infection: an international cohort study. *The Lancet* 2020;1-12 pg.
3. Macfarlane A, Harrop-Griffiths W, Pawa A. Regional anaesthesia and COVID-19: first choice at last? *Br. J. Anaesth.* 2020;125:243-7.
4. Hou Y, Okuda K, Edwards C, et al. SARS-CoV-2 reverse genetics reveals a variable infection gradient in the respiratory tract. *Cell* 2020;182(46e14):429.
5. Kleif J, Waag J, Christensen K, Gøgenur I. Systematic review of the QoR-15 score, a patient-reported outcome measure measuring quality of recovery after surgery and anaesthesia. *Br. J. Anaesth.* 2018;120(1):28-36.

R Clancy, S Hemington-Gorse, S Pope-Jones
*The Welsh Centre for Burns and Plastic Surgery, Morriston Hospital, Swansea SA6 6LN, United Kingdom*

A Jayakumar, C Beynon, C Egeler
*Anaesthetics Department, Morriston Hospital, Swansea SA6 6LN, United Kingdom*

J Cubitt
*The Welsh Centre for Burns and Plastic Surgery, Morriston Hospital, Swansea SA6 6LN, United Kingdom*

E-mail address: rachelclancy@hotmail.com (R. Clancy)

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### Table 1

shows a comparison between pre-operative and post-operative scores using the QoR15.

| Question                                          | Pre-operative | Post-operative | Change in score | P Value |
|--------------------------------------------------|---------------|----------------|-----------------|---------|
| 1. Able to breathe easily                        | 9.8 +/- 0.6   | 9.8 +/- 0.6    | 0               | 1       |
| 2. Been able to enjoy food                       | 9.4 +/- 1.3   | 8.4 +/- 2.8    | 1               | 0.236708|
| 3. Feeling rested                                | 8.9 +/- 1.4   | 7.4 +/- 2.8    | 1.1             | 0.119665|
| 4. Have had a good sleep                         | 8.1 +/- 2.2   | 7.6 +/- 3      | 0.5             | 0.647364|
| 5. Able to look after personal toilet and hygiene unaided | 9.8 +/- 0.6   | 8.9 +/- 1.8    | 0.9             | 0.081126|
| 6. Able to communicate with family or friends   | 10 +/- 0      | 9.8 +/- 0.6    | 0.2             | 0.343436|
| 7. Getting support from hospital doctors and nurses | 10 +/- 0      | 9.6 +/- 0.9    | 0.4             | 0.222868|
| 8. Able to return to work or usual home activities | 9.7 +/- 0.6   | 7.4 +/- 2.1    | 2.5             | 0.007804|
| 9. Feeling comfortable and in control           | 9.9 +/- 0.3   | 7.1 +/- 1.8    | 2.8             | 0.001081|
| 10. Having a feeling of general well-being      | 9.3 +/- 1.3   | 7.9 +/- 1.9    | 1.4             | 0.082993|
| 11. Moderate pain                                | 10 +/- 0      | 6.3 +/- 2.8    | 3.7             | 0.003245|
| 12. Severe pain                                  | 10 +/- 0      | 7.4 +/- 3      | 2.6             | 0.029011|
| 13. Nausea or vomiting                           | 10 +/- 0      | 7.5 +/- 3.9    | 2.5             | 0.083468|
| 14. Feeling worried or anxious                   | 8.3 +/- 1.8   | 8 +/- 2.6      | 0.3             | 0.788556|
| 15. Feeling sad or depressed                     | 9.3 +/- 1.4   | 9 +/- 1.8      | 0.3             | 0.520307|
Brachial plexus block versus wide-awake local anaesthesia for open reduction internal fixation surgery in distal radius fracture: A preliminary retrospective report

Dear Sir,

Introduction

Volar plating is the gold standard for open reduction internal fixation (ORIF) of distal radius fractures leading to good stability and allowing early mobilization of the wrist. Standard anaesthesia techniques have been described for ORIF of the wrist, and these include axillary regional block, forearm block and intravenous regional anaesthesia. These techniques require different approaches to the patient, either concerning tourniquet use and sedation during surgery. More recently, the WALANT technique (Wide-Awake Local Anaesthesia No Tourniquet) in which local anaesthesia without tourniquet and sedation is used, has been increasingly used by hand surgeons. In this retrospective case series, we compared the perioperative features and patient reported pain in subjects that underwent ORIF for distal radius fractures, with axillary block or WALANT.

Materials and methods

We retrospectively reviewed medical records of all patients that underwent ORIF for distal radius fractures at our institution between March 2019 and November 2019. This procedure was performed with brachial plexus block until July 2019, while, from August 2019 we also introduced the wide-awake local anaesthesia (WALANT). Perioperative data were collected from medical records and included: type and time of anaesthesia, surgical time and tourniquet time; 10 cm Visual Analogue Scale (VAS) for pain before and during surgery, at the end of the surgical procedure and discharge (12 to 14 h after surgery); postoperative (until discharge) use of NSAIDs; surgeon opinion on operability; patient opinion on the overall perioperative comfort. The surgeon’s and patient’s opinions were rated on a 4-point scale, including ‘poor’, ‘sufficient’, ‘good’, and ‘excellent’ grades. Data were collected and analysed by a researcher blinded to patients status and surgical procedures. Given the non-normal distribution of the data series, checked through visual methods, we considered non-parametric tests for data comparison. Comparative analysis at each time-point and for comparison of pre-operative with postoperative data was carried out using the Wilcoxon Sum rank test. A significance two-tail threshold was set with $p = 0.05$. A post-hoc calculation of the effect size showed a Cohen’s $d = 3.54$, with beta = 1.

Results

We collected data of 32 patients that underwent ORIF for distal radius fractures, from March 2019 to November 2019; of these, 14 with wide-awake anaesthesia (WA group) and 18 with brachial plexus block (PB group). Average age was 42 ± 14 years; 26 were male and 6 were female. No difference occurred between the groups concerning operating time, with mean times of 27.3 ± 4 for PB and 29.9 ± 3.2 for WA ($p = 0.098596$). Mean time of tourniquet application in PB group was 22.8 ± 3.8 min, while no tourniquet application was required in WA group. Pain averages were significantly higher in WA group at all time-points (Table 1). Overnight pain was controlled with NSAIDs. Four patients in the PB group required diclofenac 100 mg, for 2 of them 1 tablet was sufficient, while one required 2 tablets and one required Ketorolac 30 mg injection. In the WA group, pain was controlled for all patients with one Ketorolac 30 mg injection. However, sedation during surgery was required only by 3 patients in the PB group, because of tourniquet discomfort and none in the WA group. Overall satisfaction of the patients and surgeons was significantly higher in PB group (Table 2).
Discussion

The use of WALANT allows the surgery to be performed in an outpatient setting, with short observation period before discharge and with a significant reduction of overall procedure time and costs. Furthermore, the absence of an inflated tourniquet allows better control of bleeding, through direct visualization of vascular structures and prompt address of the bleeding with the electrocautery. However, this approach needs an appropriate postoperative pain management strategy, including strong NSAIDs as Ketorolac. In our study, patients in the WA group presented higher VAS average at all time points. It is interesting to notice, that also before surgery, those patients reported a significantly higher mean VAS, and this may influence the overall pain perception. This baseline difference constitutes a significant bias in evaluating pain and comparison between groups. It has been reported indeed that intense preoperative pain can be considered a negative predictive factor, influencing pain after major surgery. Some limitations affect the results of this study. The different operators in administering anaesthesia and the absence of ultrasound guidance, did not allow standardization of the procedure. Furthermore, no data were available concerning the time from anaesthesia to surgery, which is detrimental for a complete time-effectiveness analysis.

Conclusion

Our study represents the first study comparing local with plexus anaesthesia for ORIF treatment of distal radius fractures, with standardized and validated patient reporting outcome measures. In a setting of patient care, where patient comfort is of paramount importance, the use of WALANT should be carefully evaluated and discussed with the patient prior the surgical intervention since a higher perception of pain during and after the procedure can be experienced by the patient.

Funding

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Declaration of Competing Interest

The Authors declare that there is no conflict of interest.

Ethical approval

Written informed consent for patient information and images was provided by a legally authorized representative. All the procedures performed in this study were in accordance with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

References

1. Arora R, Gabl M, Erhart S, Schmide G, Dallapozza C, Lutz M. Aspects of current management of distal radius fractures in the elderly individuals. *Geriatr Orthop Surg Rehabil* 2011;2(5-6):187-94.
2. Soberon JR, Crookshank JW, Nossaman BD, Elliott CE, Sisco-Wise LE, Duncan SF. Distal peripheral nerve blocks in the forearm as an alternative to proximal brachial plexus blockade in patients undergoing hand surgery: a prospective and randomized pilot study. *J Hand Surg Am* 2016;41(10):969-77.
3. Ahmad AA, Yi LM, Ahmad AR. Plating of distal radius fracture using the wide-awake anesthesia technique. *J Hand Surg Am* 2018;43(11):1045 e1-1045 e5.
4. Guastaferro A, Avvedimento S, Pieretti G, et al. Steri-Strips™ vs. intracuticular skin suture in endoscopic release of carpal tunnel: a retrospective study and review of the literature. *Eur J Plast Surg* 2020;43(4):415-20.
5. Hernández C, Díaz-Heredia J, Berarraque ML, Crespo P, Loza E, Ruiz Ibán MA. Pre-operative predictive factors of post-operative pain in patients with hip or knee arthroplasty: a systematic review. *Reumatol Clin (Engl Ed)* 2015;11(6):361-80.
Don’t forget the block

Dear Sir,

The use of WALANT (wide awake local anaesthesia no tourniquet) has gained recent popularity, especially during the COVID-19 pandemic, for upper and lower limb surgery. It avoids the need for an anaesthetist, reducing costs and issues with tourniquet pain. However, WALANT is not entirely free of problems. Injecting local anaesthetic directly into and around the site of surgery causes local swelling and distorts tissue planes. Although adrenaline produces a relatively bloodless field, excessive post-op bleeding can be a problem once the adrenaline wears off and any fibrin deposition related to this may result in increased stiffness in both the short and long term.

The predecessor to WALANT was the regional block and knowing how to administer one was always considered part of a hand surgeons’ armamentarium. However, in the UK today, ‘blocks’ are usually administered by an anaesthetist, under ultrasound guidance. This was not always the case, and the senior author remembers a time when surgeons would routinely administer regional blocks themselves, safely, quickly and often more effectively than those now administered by anaesthetists.

We have speculated on the reasons for the greater speed and efficacy of surgeon-administered blocks in our unit compared with those administered by our anaesthetic colleagues. We wonder whether this is related to a better appreciation of the anatomy of the brachial plexus and/or sciatic nerves derived from direct experience of seeing these structures during surgery. Alternatively, it might be the result of our reliance on nerve stimulators (rather than ultrasound), and the positive feedback that is obtained from using this device during the block procedure.

Using a nerve stimulator, the patient confirms whether the intended nerve territory has been blocked (Table 1) which enhances the efficacy of the procedure. Moreover, injection of local anaesthetic immediately adjacent to the specific nerves ensures that anaesthesia is induced very quickly (typically within a few seconds), avoiding the need to wait for the block to ‘cook’. Equally, there is no need to wait 30 minutes for the vasoconstrictive effect of the adrenaline with WALANT because a tourniquet can be used. Using our block technique (Figure 1), tourniquet pain is not an issue because we are able to block both the axillary (deltoid area) and intercostobrachial nerves (inner arm). Therefore, the area to be treated can be prepped and surgery can begin almost immediately after administration of the regional block, resulting in further time-saving.

WALANT and regional blocks both have definite roles in extremity surgery. Gauging the correct tension of a tendon transfer is definitely easier to do under WALANT. However, for most of the other procedures we do, the blocks we administer are quick, effective and often less painful than the alternatives. We would do well to remember how to do them.

Ethical approval

N/A.
Figure 1  Guide to safe administration of an infraclavicular axillary block using a nerve stimulator.

1. Mix 10ml 2% xylocaine with 10ml 0.5% bupivacaine in a 20ml syringe. Connect Stimuplex needle (80-120 mm long) to syringe.

2. Set the nerve stimulator (e.g. Braun Stimuplex) to 1mA amplitude, 1Hz frequency.

3. Connect the anode to an electrode sticker (e.g. for ECG) on the shoulder. Connect cathode to Stimuplex needle.

4. Position the patient on table with arm abducted on arm table. Ensure intravenous canula is placed and ensure ECG monitoring is in place.

5. Identify axillary pulse using the index and middle fingers of the non-dominant hand.

6. Insert the Stimuplex needle between your index and middle fingers aiming directly at the axillary pulse.

7. Stop advancing the needle when a motor or sensory response for the ulnar, median or musculocutaneous nerves is elicited.

8. Aspirate on the syringe to ensure that it is not intravascular then inject 5ml of the anaesthetic mixture.

9. Withdraw the needle a few millimeters and re-advance at slightly different angles until a response is obtained from the other nerves.

10. The radial nerve lies posterior to the artery at this level and so the needle needs to be angled accordingly.

11. The axillary nerve is located more proximally going under the shoulder joint. The needle elicits tingling over the deltid area. Stimulating the intercostobrachial nerves produces tingling in the axillary skin.
Declaration of Competing Interest

None.

Funding

None.

References

1. Hobday D, Welman T, O’Neill N, Pahal GS. A protocol for wide awake local anaesthetic no tourniquet (WALANT) hand surgery in the context of the coronavirus disease 2019 (COVID-19) pandemic. *Surgeon* 2020;18(6):67-71.

2. Lalonde D.H. Latest advances in wide awake hand surgery. *Global advances in wide awake hand surgery, an issue of hand clinics, E-Book*, 2018.

3. Kulkarni M, Harris SB, Elliot D. The significance of extensor tendon tethering and dorsal joint capsule tightening after injury to the hand. *J Hand Surg Eur* 2006;31(1):52-60.

4. Marhofer P, Harrop-Griffiths W, Kettner SC, Kirchmair L. Fifteen years of ultrasound guidance in regional anaesthesia: part 1. *Br J Anaesth* 2010;104(5):538-46.

5. Lalonde D, Bell M, Benoit P, Sparkes G, Denker K, Chang P. A multicenter prospective study of 3,110 consecutive cases of elective epinephrine use in the fingers and hand: the Dalhousie Project clinical phase. *J Hand Surg Am* 2005;30(5):1061-7.

Dimitris Reissis
Norbert Kang

*Department of Plastic and Reconstructive Surgery, Royal Free Hospital, Hampstead, London NW3 2QG, UK*

E-mail address: dreissis@nhs.net (D. Reissis)

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WALANT Protocol: Stop before you block

*Dear Sir,*

The use of Wide Awake Local Anaesthetic No Tourniquet (WALANT) has become increasingly popular both through interest and necessity. Since Don Lalonde’s seminal description of WALANT¹, the uptake of the technique has been accelerated by the impact of the COVID-19 pandemic. Restrictions and risks associated with anaesthesia during the pandemic enabled WALANT to grow in popularity and serve as an effective alternative in a time of crisis.²

In addition, proponents of WALANT have highlighted benefits of a bloodless field, improved recovery relative to general anaesthesia and significant time and cost reductions.³ However, the uptake of WALANT is not ubiquitous, with some questioning its effectiveness relative to regional anaesthesia with tourniquet. Further clinical trials are imminent to address the question of clinical equipoise, however, whilst demonstrating an excellent safety profile, a survey of plastic and orthopaedic surgeons in our department found a significant variety of beliefs towards the contraindications of WALANT. Thakkar et al. advise theoretical caution towards the use of adrenaline in patients with sickle cell disease.⁴ and this would logically extend to other blood dyscrasias. The British Society for Surgery of the Hand (BSSH) provides a list of 7 contraindications to WALANT in the 2020 edition of their Handbook of Wide Awake Surgery. However, the contents of this list appear broad and include ‘Cardiac disease’ and ‘Compromised Peripheral Circulation - Patients with previous vascular injury, vasculitis, Buerger’s disease, scleroderma’. It is interesting to note that Raynaud’s Disease is not explicitly named in the list of contraindications whilst this is often cited as being excluded from WALANT assessment.⁵

Further to the variety of contraindications and exclusion criteria, our survey also identified a wide variation in knowledge of reversal agent for complications of WALANT, with only 20% of those surveyed aware of Phentolamine being used as a reversal agent. None of those surveyed were aware of both the dosage and the location of Phentolamine in our hospital. The BSSH handbook also states that should the ‘finger remain white after 4 h’ Phentolamine can be administered. It is our experience that patients are not routinely observed for 4 h post-procedure, and are often discharged prior to this.

The successes of the WHO checklist and the Royal College of Anaesthetists campaign, titled ‘Stop Before You Block’, are both examples of the multiple significant improvements that can be achieved in clinical safety by introducing systems and formalised checkpoints into a process. We believe that the creation and implementation of a WALANT checklist prior to the administration of local anaesthetic with adrenaline into an extremity can lead to a significant improvement in patient care and prevent the inadvertent or accidental administration of local anaesthetic with adrenaline where it is contraindicated. We believe that the checklist should include contraindications to WALANT and also make the operator aware of the availability, dose and location of Phentolamine as a reversal agent. Further work is required to identify what specific contraindications to WALANT exist, however, by identifying the need for a protocol we hope to continue safeguarding and upholding patient safety whilst facilitating further, safe use of WALANT.

Funding

N/A.

Ethical Approval

N/A.
Potentially serious incidental findings on medical imaging in plastic surgery patients: A single-institution retrospective cohort study

Dear Sir,

Incidental findings (IFs) in medical imaging, commonly known as incidentalomas, are unexpected findings that are not related to the original diagnostic inquiry, and they have recently become a medical problem. The clinical severity of IFs—which includes some malignancies and vascular lesions—ranges from non-serious to potentially life-threatening. If IFs are overlooked, the opportunity for proper treatment may be missed, and this can cause patients to suffer morbidity. The current study, therefore, aimed to investigate the incidence of potentially serious incidental findings (PSIFs) in patients who were being prepared for plastic surgery and to suggest the ideal management of IFs for plastic surgeons.

We reviewed 1001 consecutive plastic surgery patients who underwent CT and/or MRI, which was interpreted by radiologists at our institution, from April 2017 to March 2020. CT scans were performed using 80-detector CT scanners (Aquilion Prime®; Canon Medical Systems Co., Tochigi, Japan). MRI was performed using a 1.5 Tesla MRI system (Magneton Avanto®; Siemens Healthineers AG, Erlangen, Germany). We retrospectively reviewed radiology reports of CT scans and MRIs and extracted data on the total number of patients who had IFs as well as all available data on follow-up examinations, treatment, and final diagnoses. To determine which IFs were potentially serious, based on a previous study, we referred to a list of potentially serious and non-serious IFs developed by the UK Biobank’s and the German National Cohort’s methods. All statistical analyses were performed using JMP Pro 15 software (SAS Institute, Inc., Cary, NC, USA).

IFs were detected in 23.3% (233/1001) patients. The prevalence of IFs was 24.0% (165/687) on CT scan and 21.7% (68/314) on MRI. PSIFs were detected in 3.3% (33/1001) of all patients. The prevalence rates of PSIFs were 3.9% (27/687) and 1.9% (6/314) on CT and MRI, respectively. All IFs are summarized as potentially serious and non-serious in Supplemental Table 1. The proportion of patients with IFs progressively increased with age (p < 0.001, OR 1.04, 95% CI 1.03–1.04) (Figure 1). A similar pattern was seen for the head region (p < 0.001), neck (p < 0.001), abdomen (p < 0.001), chest (p = 0.006), pelvis (p = 0.012), and lower extremities (p = 0.021), but not for the face (p = 0.285) and upper extremities (p = 0.189). The mean prevalence of PSIFs was 1.9%, and it gradually increased with age (p = 0.003, OR 1.02, 95% CI 1.00–1.04) although PSIFs were not detected in subjects under 20 years of age.

The final diagnoses and management of all PSIFs are summarized in Table 1. Most patients who had PSIFs were informed carefully, and this led to further examinations, including other imaging or pathological tests, except for six cases that adopted a wait-and-see policy based on the specialists’ judgment. The majority of patients with PSIF were consequently managed under wait-and-see policies; however, eight patients (0.8%) had clinically serious final diagnoses and underwent further treatment; four required surgical treatment, and four were managed with medication.

Our results demonstrated that the proportion of patients with PSIFs progressively increased with age, and some previous studies have reported similar findings. We also found that PSIFs were detected even in young patients, especially in the head and neck regions. In contrast, PSIFs tended to be detected in the chest and abdomen in aged patients. The mean age of patients in the current study was younger than in any previous study, indicating that patients who require plastic surgery are relatively young compared to pa-
| No. | Age | Sex | Exam | Cont. | Region | Serious Incidental Finding | Main diagnosis | Additional examination | Final incidental diagnosis | Management |
|-----|-----|-----|------|-------|--------|-----------------------------|---------------|-----------------------|--------------------------|------------|
| 1   | 22  | F   | CT   | E     | Head   | Intracranial mass lesion    | Neurofibroma   | eMRI                  | Optic glioma             | wait-and-see |
| 2   | 22  | M   | MRI  | N     | Pelvis | Ascites                     | Pilonidal sinus| Blood test            | Inflammatory ascites     | wait-and-see |
| 3   | 24  | M   | CT   | N     | Head   | Acute intracranial hemorrage| Zygomatic fracture | f/u nCT             | Subdural hematoma        | wait-and-see |
| 4   | 27  | F   | MRI  | N     | Neck   | Thyroid lesion with Susp.   | Venous malformation | f/u nMRI            | Nodular goiter           | wait-and-see |
| 5   | 34  | F   | CT   | E     | Neck   | Thyroid lesion with Susp.   | Arteriovenous malformation | US                  | Diffuse goiter           | wait-and-see |
| 6   | 37  | M   | CT   | E     | Head   | Intracranial mass lesion    | Squamous cell carcinoma | PET-CT              | Ventricular xanthogranuloma | wait-and-see |
| 7   | 44  | F   | MRI  | N     | Neck   | Intracranial mass lesion    | Neurofibroma    | eCT                   | Gallbladder adenomyosis   | wait-and-see |
| 8   | 45  | F   | CT   | E     | Abdomen| Gallbladder wall thickening | Breast cancer    | f/u eCT               | Gallbladder adenomyosis   | wait-and-see |
| 9   | 45  | F   | CT   | E     | Abdomen| Gallbladder wall thickening | Neurofibroma    | f/u eCT               | Gallbladder adenomyosis   | wait-and-see |
| 10  | 48  | F   | CT   | E     | Abdomen| Solid renal tumor > 2 cm    | Diabetic gangrene | dynamic CT            | Renal cell carcinoma      | Surgery    |
| 11  | 49  | F   | CT   | N     | Neck   | Thyroid lesion with Susp.   | Funnel chest    | FNA                   | Thyroid cancer            | Surgery    |
| 12  | 49  | F   | MRI  | E     | Head   | Arachnoid cyst-large        | Pilonidal sinus | none                  | Arachnoid cyst            | wait-and-see |
| 13  | 50  | M   | CT   | E     | Pelvis | Lymph node > 1 cm           | Primary lymphedema | f/u eCT              | Lymphadenitis             | wait-and-see |
| 14  | 50  | M   | MRI  | N     | Head   | Intracranial mass lesion    | Venous malformation | nCT                | Meningioma               | wait-and-see |
| 15  | 52  | F   | CT   | N     | Neck   | Thyroid lesion with Susp.   | Venous malformation | US                  | Nodular goiter            | wait-and-see |
| 16  | 54  | F   | CT   | N     | Chest  | Vascular malformation       | Breast foreign body | eCT                 | Pulmonary arteriovenous fistula | Surgery    |
| 17  | 54  | F   | MRI  | E     | Chest  | Solid/cystic pancreatic tumor | Lipoma         | none                  | Branch duct type IPMN   | wait-and-see |
| 18  | 57  | F   | CT   | N     | Neck   | Thyroid lesion with Susp.   | Zygomotic fracture | FNA                 | Thyroid cancer            | Surgery    |
| 19  | 61  | M   | CT   | N     | Chest  | Severe ventricular dysfunction | Lipedema       | MIBG                  | Chronic heart failure      | Medication |
| 20  | 61  | M   | CT   | N     | Chest  | Pleural effusion            | Lipedema       | f/u nCT              | Pulmonary hypertension     | Medication |
| 21  | 65  | F   | CT   | E     | Chest  | Severe ventricular dysfunction | Arteriovenous malformation | US                  | Chronic heart failure      | wait-and-see |
| 22  | 65  | M   | CT   | N     | Abdomen| Gallbladder wall thickening | Umbilical hernia | US                   | Alcoholic cirrhosis        | Medication |
| 23  | 68  | M   | MRI  | N     | Face   | Carotid-cavernous fistula    | Follicular cyst | none                  | Carotid-cavernous fistula | wait-and-see |
| 24  | 69  | M   | CT   | N     | Face   | Parotid gland mass > 2 cm   | Zygomatic fracture | eMRI              | Pleomorphic adenoma        | wait-and-see |
| 25  | 69  | M   | CT   | E     | Pelvis | Major artery stenosis > 80% | Decubitus ulcer    | none              | Arteriosclerosis obliterans | wait-and-see |
| 26  | 70  | F   | CT   | E     | Neck   | Thyroid lesion with Susp.   | Squamous cell carcinoma | FNA                  | Nodular goiter            | wait-and-see |
| 27  | 70  | F   | CT   | N     | Neck   | Thyroid lesion with Susp.   | Lipoma        | PET-CT                | Diffuse goiter            | wait-and-see |
| 28  | 71  | F   | CT   | N     | Abdomen| Solid renal tumor > 2 cm    | Lipoma        | dynamic CT            | Renal cyst               | wait-and-see |
| 29  | 74  | F   | CT   | N     | Chest  | Pleural effusion            | Lymphangioma    | f/u nCT              | Inflammatory pleural effusions | wait-and-see |
| 30  | 75  | F   | CT   | N     | Abdomen| Gallbladder wall thickening | Arteriosclerosis obliterans | US                  | Gallbladder adenomyosis    | wait-and-see |
| 31  | 77  | F   | CT   | N     | Chest  | Pleural effusion            | Secondary lymphedema | f/u nCT          | Inflammatory pleural effusions | wait-and-see |
| 32  | 81  | M   | CT   | E     | Abdomen| Solid/cystic pancreatic tumor | Abdominal incisional hernia | f/u eCT              | Pancreatic cyst            | wait-and-see |
| 33  | 85  | F   | CT   | N     | Pelvis | Ovarian teratoma            | Decubitus ulcer    | none              | Mature teratoma            | wait-and-see |
| 34  | 85  | F   | CT   | N     | Abdomen| Cholestasis                  | Decubitus ulcer    | none              | Postcholecystectomy        | wait-and-see |
| 35  | 87  | F   | CT   | E     | Abdomen| Gallbladder wall thickening | Arteriosclerosis obliterans | Blood test          | Chronic cholecystitis       | Medication |

M: male, F: female, Cont.: contrast, E: enhanced, N: non-enhanced, Susp.: suspected malignant, f/u: follow-up, eCT: enhanced CT, nCT: non-enhanced CT, eMRI: enhanced MRI, nMRI: non-enhanced MRI, PET: positron emission tomography, FNA: fine-needle aspiration biopsy, US: Ultrasonography, MIBG: metaiodobenzylguanidine scintigraphy, IPMN: intraductal papillary mucinous neoplasia. Number 19/20 and 33/34 were the same patients.
Figure 1 The proportion of incidental findings by age. The prevalence rates of incidental findings according to nine age groups (0-9, 10-19, 20-29, 30-39, 40-49, 50-59, 60-69, 70-79, and 80-99 years) are shown in total as well as according to eight body regions: head, face, neck, chest, abdomen, pelvis, upper extremities, and lower extremities. Potentially serious incidental findings are indicated in red. The number of patients is expressed below each bar. †p < 0.05, *p < 0.01, **p < 0.001.

Patients who undergo any other specialty surgery. Thus, plastic surgeons should keep in mind that their patients may have PSIFs even if they are young and healthy.

Many PSIFs in this study turned out to be clinically non-serious, but eight of 35 PSIFs required further treatment with surgery or medication. A previous study also showed that only 20% of PSIFs represented serious disease. Thus, the optimal strategy for evaluation of a patient with PSIFs is unclear and remains controversial because the majority of patients with PSIFs may feel anxious and be urged to undergo uncomfortable or even harmful further investigations. However, patients should understand the risk involved as well as the indications for the operation. Failure to appropriately inform patients with PSIFs is a potential cause of litigation against not only radiologists but also referring clinicians. It is known that plastic surgeons receive more than twice as many malpractice claims as other physicians annually.
There are no guidelines to address the management of PSIFs by clinicians; thus, plastic surgeons may be unsure of which IFs are potentially serious and require urgent further investigation. Our results inform plastic surgeons about the risks of PSIFs on medical imaging before or after surgery and will help them to appropriately manage PSIFs.

Declaration of Competing Interest

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Ethical approval

All study participants provided informed consent, and the study design was approved by the appropriate ethics review board.

Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.bjps.2021.03.118.

References

1. Weiner C. Anticipate and communicate: ethical management of incidental and secondary findings in the clinical, research, and direct-to-consumer contexts (December 2013 report of the presidential commission for the study of bioethical issues). Am J Epidemiol 2014;180:562-4.
2. Gibson LM, Paul L, Chappell FM, et al. Potentially serious incidental findings on brain and body magnetic resonance imaging of apparently asymptomatic adults: systematic review and meta-analysis. BMJ 2018;363:k4577.
3. Gibson LM, Nolan J, Littlejohns TJ, et al. Factors associated with potentially serious incidental findings and with serious final diagnoses on multi-modal imaging in the UK biobank imaging study: a prospective cohort study. Plos One 2019;14:e0218267.
4. Bertheau RC, von Stackelberg O, Weckbach S, Kauczor HU, Schlett CL. Management of incidental findings in the German national cohort. In: Weckbach S, editor. Radiological incidental findings. Springer; 2017. p. 57-70.
5. Furtado CD, Aguirre DA, Sirlin CB, et al. Whole-body CT screening: spectrum of findings and recommendations in 1192 patients. Radiology 2005;237:385-94.

Koji Kanayama
Jun Oba
Kengo Yoshii
Yoko Tomioka
Masakazu Kurita
Shimppei Miyamoto
Mutsumi Okazaki

Department of Plastic, Reconstructive and Aesthetic Surgery, the University of Tokyo Hospital, 7-3-1, Hongo, Bunkyo-Ku, Tokyo 113-8655, Japan

E-mail address: kanayama-tky@umin.ac.jp (K. Kanayama)

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Perfusion changes in the foot after a free fibula flap

Dear Sir,

Short communication · Letter

The Free Fibula Flap (FFF) is considered the gold standard for osseous reconstruction of the mandible after ablative surgery for head and neck cancer or osteoradionecrosis and has a flap survival-rate of more than 95%. The patient’s postoperative hospitalisation is often lengthy and complications are common, which makes interventions for optimisation such as early amputation key factors for improvement.1

Donor-site complications in FFF surgery are relatively common, but the literature scarce regarding effect of the procedure on blood perfusion.2 The blood supply of the leg may be altered due to comorbidities such as diabetes, atherosclerosis and smoking.

The incidence of foot ischaemia has decreased as colour-doppler and CT-Angiograms (CTA) have become routine, but represents a severe complication that may ultimately lead to amputation. CTAs may detect vascular congestion due to atherosclerosis, anomalies and variants of the blood supply of the foot such as hypoplasia or aplasia of the tibial arteries with a resulting reliance on the peroneal artery for blood supply. This is important as a dominant peroneal artery often necessitates and alternative surgical strategy. Colour-doppler and CTA are useful to determine occlusion of arteries but are not sufficient to determine the flow, i.e. the pressure delivered to the peripheral arteries.3

Toe pressure may be determined with an easily handled and reliable bedside device. It is considered the method of choice by many for examining the peripheral arterial supply.4

We examined the effect of raising a fibula flap on perfusion of the operated leg distal to the flap donor-site, measured by toe pressure and Photoplethysmography (PPG).
Table 1  Demographic- and procedural data of patients undergoing surgery with a free fibula flap

| Characteristics        | Total (10) |
|------------------------|------------|
| Sex (%)                |            |
| Male                   | 7 (70)     |
| Female                 | 3 (30)     |
| Age, years (range)     | 55.8 (43-74)|
| BMI (range)            | 26.2 (19.9-34.4)|
| Tobacco use (%)        |            |
| Active smokers*        | 3 (30)     |
| Former smokers         | 3 (30)     |
| Non-smokers            | 4 (40)     |
| Comorbidities (%)      |            |
| Hypothyroidism         | 1 (10)     |
| Hypertension           | 2 (20)     |
| Lichen planus          | 1 (10)     |
| Ischemic heart disease | 1 (10)     |
| Time to ambulation, avg (days) | 7.3 (5-13) |

*Defined as patients smoking until <14 days before surgery

We prospectively included 10 consecutive patients who underwent osteocutaneous free fibula flap reconstruction from January 2019 until March 2020. All patients had CT angiography performed prior to surgery to secure normal vascular anatomy. Furthermore, perforators for the skin island were identified using doppler ultrasound.

Upon receipt of informed consent we measured toe pressure bilaterally in each patient the day before and 5-7 days after the procedure, before the patients were allowed full mobilisation. Patient demographics and reasons for surgery were recorded (Table 1).

PPG measurements were performed using the SysToe system (ATYS medical, Soucieu en Jarrest, France). A cuff is placed around the proximal phalanx of the first toe and a PPG sensor is placed on the distal pad of the toe. During deflation the PPG sensor detects the resumption of blood flow. Toe pressure was measured in mmHg.

All patients were examined lying down after resting for at least 10 min prior to measurements. The patients’ feet were heated using a heating overlay during the resting period to secure adequate perfusion and prevent vascular constriction. All measurements were performed twice, and the average pressure calculated.

No patients had peripheral vascular disease or arterial insufficiency. More than 50% of the patients were active- or former smokers.

The average toe pressure on the operated side was 109.8 mmHg before and 104.7 mmHg after surgery (p = 0.47) and average pressure on the non-operated side was 106.0 mmHg before and 97.1 mmHg after (p = 0.22). An average decrease in toe pressure of 5.1 mmHg (95% confidence interval (CI) [-20.6, 10.4]) on the operated side and 8.9 (95% CI [-15.4, 7.8]) on the non-operated side was observed (p = 0.48). The average difference in change between the two sides was 3.8 mmHg (95% CI [-15.8]). Individual measurements are shown in Table 2.

There was no pattern in the changes of toe pressure on the operated side, as a decrease (1-45%) was measured in six patients, while an increase was present in four. Only one patient had a difference in toe-pressure change of more than 10% between his operated (3% decrease) and non-operated leg (34% decrease). This suggests that raising a fibula flap and ligating the peroneal vessels does not impact the perfusion of the foot. The observed variations in toe pressure occurred almost identical bilaterally and was most likely related to other factors than surgery.

The literature on the effect of raising a fibula flap on foot perfusion is limited, but Shan et al. evaluated the perfusion of the foot in 47 patients using near-infrared spectroscopy. They found a significant decrease in blood oxygenation of up to 5% in the donor-foot for the first hours after surgery, although the difference disappeared after 8 h post-operatively. Based on these findings, the authors conclude that the blood-supply of the donor-foot was minimally affected by ligation of the peroneal artery.

Complication-rates are generally low after fibula flaps, and severe complications related to rises in intracompartmental pressure are usually sought to be avoided by using a split-thickness skin graft (STSG). Complications may be more frequent than previously anticipated in patient receiving STSG compared to patient undergoing primary donor-site closure. Therefore, the use of an STSG has traditionally hindered of ambulation for up to seven days after surgery in order to promote healing and prevent graft loss.

Table 2  Toe pressure before and after surgery with a free fibula flap.

| Patient | Indication | Procedure laterality | Pre-op pressure | Post-op pressure | Change (%) |
|---------|------------|----------------------|-----------------|------------------|------------|
|         |            |                      | Operated | Control | Operated | Control | Operated | Control |
| 1       | Cancer     | Right                | 130      | 98      | 120      | 92      | ↓8%      | ↓6%     |
| 2       | Trauma     | Left                 | 73       | 78      | 84       | 85      | ↑15%     | ↑9%     |
| 3       | Cancer     | Right                | 134      | 138     | 131      | 125     | ↓2%      | ↓9%     |
| 4       | ORN        | Left                 | 93       | 138     | 90       | 91      | ↓3%      | ↓34%    |
| 5       | Cancer     | Right                | 83       | 86      | 85       | 88      | ↑2%      | ↑9%     |
| 6       | Cancer     | Right                | 104      | 98      | 117      | 100     | ↑13%     | ↑12%    |
| 7       | Cancer     | Right                | 128      | 99      | 65       | 52      | ↓45%     | ↓48%    |
| 8       | Cancer     | Left                 | 97       | 96      | 105      | 109     | ↑8%      | ↑14%    |
| 9       | ORN        | Left                 | 168      | 148     | 166      | 153     | ↓1%      | ↓3%     |
| 10      | ORN        | Left                 | 88       | 81      | 84       | 76      | ↓5%      | ↓6%     |

Contralateral leg was used as control
Self-adhering pressure bandages prevents the formation of edema under the graft and can allow early ambulation for patients without compromising graft survival.

In our study of 10 patients with a normal 3-vessel runoff from the popliteal artery, a free fibula flap does not decrease the toe-pressure of the donor-leg compared to the non-operated side. This contributes evidence and knowledge to the field support the safety of strategies such as early ambulation, while respecting the fibula donor-site, in order to prevent postoperative complications.

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Declaration of Competing Interest

None declared.

References

1. Højvig JH, Kehlet H, Bonde CT. Enhanced recovery after head and neck cancer reconstruction with a free flap—what is next? J Oral Maxillofac Surg 2020;78(1):10-11.
2. McMahon J, Handley TPB, Bobinskas A, et al. Postoperative complications after head and neck operations that require free tissue transfer - prevalent, morbid, and costly. Br J Oral Maxillofac Surg 2017;55(8):809-14.
3. Rogers RK, Montero-Baker M, Biswas M, Morrison J, Braun J. Assessment of foot perfusion: overview of modalities, review of evidence, and identification of evidence gaps. Vasc Med 2020 1358863X20909433.
4. Shan XF, Quyang SY, Cai ZG, Zhang J. Evaluation of foot perfusion after fibula flap surgery. J Craniofac Surg 2014;25(4):1346-7.
5. Ling XF, Peng X. What is the price to pay for a free fibula flap? a systematic review of donor-site morbidity following free fibula flap surgery. Plast Reconstr Surg 2012;129(3):657-74.

Jens H. Højvig, Lisa Toft Jensen, Mette Stueland Wolters
Department of Plastic Surgery and Burns Treatment, Copenhagen University Hospital, Rigshospitalet, Copenhagen Denmark

Henrik Kehlet
Department of Surgical Pathophysiology, Copenhagen University Hospital, Rigshospitalet, Copenhagen, Denmark

Christian T. Bonde
Department of Plastic Surgery and Burns Treatment, Copenhagen University Hospital, Rigshospitalet, Copenhagen Denmark

E-mail address: jenshøjvig@gmail.com (J.H. Højvig)

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Determining the real site of peroneal nerve injury with knee dislocation: Early is easier

Dear Sir,

Common peroneal nerve (CPN) disruption has a reported incidence between 25% and 40% following traumatic knee dislocation.¹ It appears that there is a direct association between the severity of the ligamentous injury and degree of the CPN palsy.² Delayed identification and reconstruction can lead to increased morbidity.³ Our recent experience highlights the importance of exploring the proximal nerve to ensure the true injury is not missed.

The CPN is a terminal branch of the sciatic nerve, it runs along the upper lateral side of the popliteal fossa, deep to biceps femoris and its tendon. It then courses anteriorly around the neck of the fibula where it divides into superficial and deep peroneal nerves. It is the fixed attachment to the neck of the fibular that makes the CPN particularly vulnerable to injury, with the portion of the nerve proximal to the area susceptible to varus and hyperextension of the knee.¹³

The CPN is responsible for providing motor function to the short head of biceps femoris and muscles in the lateral and anterior compartment of the leg. The sensory component innervates the skin of the posterolateral leg, anterolateral leg and dorsum of the foot. Although cutaneous sensation loss does result in morbidity it is the foot drop associated with motor disruption that requires life-long splinting or tendon transfers.⁴

We present a 30 year old off road male cyclist who sustained a hyperextension injury to his left knee. He had foot drop and altered sensation in the distribution of the superficial and deep peroneal nerves. X-ray and CT angiography did not show any bone or vascular injury. An MRI showed complete rupture of the anterior cruciate ligament, all lateral ligaments and posterolateral corner structures, besides distal iliotibial band and biceps femoris avulsion. The femoral attachment of the posterior cruciate ligament was partially torn. The medial collateral ligament, menisci, extensor mechanism and articular surfaces were all intact.
The common peroneal nerve was found to thickened and oedematous.

Twelve days following his injury a combined orthopedic and plastic surgery team simultaneously explored the peroneal nerve and ligamentous injury. The nerve was bruised and constricted around the fibula neck (Figure 1). More proximal exploration to the bifurcation of the sciatic nerve revealed severe epineurial disruption with fascicular rupture (Figure 1). Wallerian generation was confirmed on the histological assessment (Figure 2). Both the nerve and the knee ligamentous injuries were reconstructed immediately allowing a single multidisciplinary rehabilitation episode.

Common teaching in the literature states that CPN injury is found at the point it passes around the fibular head. However, as in this case, there can be a more proximal nerve injury. The extent of common peroneal nerve injury is dependent on the direction and degree of the deforming force.

Exploration should include the branching of the sciatic nerve, a known point of fragility, even if other defects have been identified. Despite being a common complication, literature detailing the neurological prognosis following traumatic knee dislocation is limited. Previous attitudes to lower limb nerve repair have been pessimistic due to the complex distribution of nerve fascicles and distance from the spinal cord resulting in end organ atrophy. Refinements in surgical technique, however, has led to improved outcomes.

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None.

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References
1. Niall DM, Nutton RW, Keating JF. Palsy of the common peroneal nerve after traumatic dislocation of the knee. J Bone Jt Surg Ser B 2005;87:664-7. doi: 10.1302/0301-620X.87B5.15607.
2. Bonnevialle P, Dubrana F, Galaud B. Common peroneal nerve palsy complicating knee dislocation and bicruciate ligaments tears. Orthop Traumatol Surg Res 2010;96:64-9. doi: 10.1016/j.otsr.2009.12.001.
3. Ferraresi S, Garozzo D, Buffatti P. Common peroneal nerve injuries: results with one-stage nerve repair and tendon transfer. Neurosurg Rev 2003;26:175-9. doi: 10.1007/s00701-002-0247-4.
4. Thorne CH, Chung KC, Gosain AK. Grabb and Smith’s plastic surgery. Wolters Kluwer Health Adis; 2013. 7th ed.ESP.
5. Tomaino M, Day C, Papageorgiou C. Peroneal nerve palsy following knee dislocation: pathoanatomy and implications for treatment. Knee Surgery, Sport Traumatol Arthrosc 2000;8:163-5. doi:10.1007/s001670050208.

Benedict A. Hughes
Joseph Stallard
Aruna Chakrabarty
Sanjeev Anand
Grainne Bourke

Plastic Surgery, Leeds Teaching Hospitals NHS Trust, Great George Street, Leeds, West Yorkshire LS1 3EX, United Kingdom

E-mail address: Benedict.hughes@nhs.net (B.A. Hughes)

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The mini incision approach to the facial artery as a recipient vessel in head and neck reconstruction

**Dear Sir,**

The facial artery can be reached without the need for an extra incision in trauma and oncological surgeries in the microsurgical intervention of lower face and neck. Keeping the incision size minimal precludes the new scar under the mandible from preventing the success of the performed main surgical intervention in post-operative follow-ups. This letter presents technical details of a mini incision approach to the facial artery as a recipient vessel in head and neck reconstruction.

The facial artery was detected 1 cm below the middle mandibular corpus with the aid of a hand doppler and the exact localization of the mini incision was specified (Figure 1). Superficial neck fascia and platysma were dissected and the facial artery was exposed via the mini skin incision. Both skin edges were suspended with suspension sutures to provide optimal vision. The exposed facial artery was marked with vascular tape. Connections to tissues surrounding the facial artery were dissected distally (Figure 1). The facial artery was ligated with micro clips as distally as possible after a sufficient range of motion to the vessel was provided. The facial artery was released towards the distal end and taken out from the existing incision. The same procedure was performed to prepare the facial vein.

To enable the free flap pedicle to reach the anastomosis site, a subcutaneous tunnel was created from the defect area to the recipient area with blunt dissection. Using the silicone drain as a guide, the free flap pedicle was passed to the anastomosis site without traumatization (Figure 1). While the recipient vessels were more superficial, arterial and venous anastomosis were performed approximately at or above the skin level after preparation of the anastomosis area (Figure 1, 2). After all anastomoses were carried out, the entire pedicle was pulled towards the distal end to return the anastomosed vessels to their anatomic planes without kinking (Figure 1).

This technic was performed 13 male and 5 female patients. The mean age of patients was 32 (8-82). The mean follow-up time was 18 months. The mean preparation time of the recipient area was calculated as 30 min. The patients’ mean scar length measured 17 mm (13-22 mm), and the mean Modified Vancouver Scar Scale score was 1.33 (0-4).

It is believed that using microscope magnification during the recipient area dissection is safe and advantageous since it does not traumatize the facial artery and provides sufficient mobilization to perform the anastomosis at the skin level. There are many advantages to performing anastomosis at the skin level. The most important advantage is bringing vessels that are in a hole out to the surface. In doing so, we avoid working in a blood hole.

Perhaps the biggest problem here is the need to create a new scar on the face or the submandibular region. It is essential for the chosen flap for mid-face reconstruction to have adequate pedicle length. Furthermore, with the technic described in this study, the required pedicle length would be shortened owing to ligation of the facial artery as distally as possible.

In the technic we described, operating in a bloodless clean area at the skin level can shorten the operation time and facilitate performing anastomosis. The additional incision to be made should be limited. It should be placed in an area that can be hidden so as not to cause a new morbidity in the face area of patients who are operated on under elective conditions and who have esthetic concerns. Wider incisions can overshadow the success of the primary operation on patients with high esthetic expectations. When the size of the mini incision length is compared with the literature on exposing facial vessels, it is thought that microsurgical anastomosis can be performed by creating a smaller surgical area. To avoid facial scarring and to shorten the required pedicle length, intraoral anastomosis can also be performed. However, it can extend the operation time, and performing the intraoral anastomosis technique is harder than performing the mini incision technique.

With the technique described in this study, the pedicle length required was shortened, the scar was smaller in an area that could be hidden below the mandible, and a well-qualified, barely visible scar can be obtained in late postoperative periods.

**Ethical approval**

This study doesn’t involve human or animal subject. Ethical approval was not required.

**Disclosure**

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**Supplementary materials**

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.bjps.2021.03.072.

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**Presentation:** This study will be presented in 9th National Congress of the Turkish Society for Reconstructive Microsurgery and 2nd National Congress of the Emergency Hand Care and Microsurgery Society which was suspended due to the risks associated with the Novel Coronavirus (COVID-19).
Correspondence and Communications

Figure 1  An illustration of the surgical technique. Mini skin incision were carried out on straight line and vessels were ligated on dotted line. The facial vessel were gently dissected towards distal by using blunt tissue scissors. For the free flap pedicle to reach the anastomosis site, a subcutaneous tunnel was created from the defect area to the recipient area with blunt dissection and using the silicone drain as a guide, the free flap pedicle was passed to the anastomosis site. While the recipient vessels were more superficial than its level, anastomoses were performed approximately at the skin level or above the skin level. After all anastomoses were carried out, the entire pedicle was pulled towards to the distal to return anastomosed vessels to their anatomic planes without kinking.

Figure 2  Facial vessels were extracted out in their anatomic plane and preparation of the facial vessels for anastomosis was completed at the skin level.

References

1. Sullivan T, Smith J, Kermode J, Mclver E, Courtemanche DJ. Rating the burn scar. J Burn Care Rehabil 1990;11:256-60.
2. Chia H-L, Wong C-H, Tan B-K, Tan K-C, Ong Y-S. An algorithm for recipient vessel selection in microsurgical head and neck reconstruction. J Reconstr Microsurg 2011;27:47-56.
3. Revenaugh PC, Fritz MA, Haffey TM, Seth R, Markey J, Knott PD. Minimizing morbidity in microvascular surgery: small-caliber anastomotic vessels and minimal access approaches. JAMA Facial Plast Surg 2015;17:44-8.
4. Zheng L, Lv X, Shi Y, Zhang J, Zhang J. Intraoral anastomosis of a vascularized iliac-crest flap in maxillofacial reconstruction. J Plastic, Reconstruct Aesthetic Surg 2019;72:744-50.

Erden Erkut ERKOL
Osman AKDAG
Mustafa SUTCU
Department of Plastic, Reconstructive, and Aesthetic Surgery, Selcuk University Faculty of Medicine, Konya, Turkey
E-mail address: oakdag@gmail.com (O. AKDAG)

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Towards an orthoplastic dynamic soft tissue classification for closed ankle pilon fractures

Dear Sir,

When sufficient energy is imparted on bone to cause fracture, that energy also causes soft tissue injury. The “orthoplastic” management of open fractures is well established, however, its role in closed fractures is nascent. An orthoplastic approach to closed ankle pilon fracture (APF) is of particular value. APFs are high-energy intra-articular distal tibial plafond fractures, usually associated with comminution and soft tissue disruption. To achieve anatomical reduction, an open reduction and internal fixation (ORIF) is usually required. However, dissecting the soft tissue for ORIF, in already traumatized tissues, creates additional surgical trauma which can lead to poor outcomes with high rates of wound complications. Watson et al. demonstrated that the degree of initial soft tissue injury in APF is a predictor of poorer patient outcomes regardless of the degree of skeletal injury.[1] To mitigate this issue, strategies such as delayed or staged ORIF, or definitive treatment with circular or spanning external fixation alone have been popularized to allow soft tissue resuscitation with improved outcomes. As such, key dynamic orthoplastic decisions as to “how” and “when” to treat APF are mediated not only by the state of the bone, but also by the soft tissue envelope.

Despite the major role of the soft tissue envelope in determining APF management, there is no objective soft tissue classification for APF and currently decisions are made subjectively by expert clinicians. Sirkin et al., popularized a protocol of staged management for APF and advocated waiting for “soft tissue swelling to disappear” and stabilization prior to definitive fixation.[2] Furthermore, a randomized control trial investigating clinical and cost-effectiveness management options for APF, the ACTIVE trial, does not address the role of the soft tissue component of the injury.[3] The two classifications of APF, Ruedi and Alligower and the AO classification, only take into account the radiological bony configuration. (Table 1) [4] Generic classifications of the soft tissue envelope in closed fractures exist, such as the Tscherne and Oesterne and AO classification. [5] (Table 1) However, none of these classifications have significant value in predicting overall patient outcomes. [6] Given the impact of the soft tissue envelope on APF management and outcomes, a dynamic classification of bone and soft tissue injury is needed to guide orthoplastic decisions as to “when” and “how” to perform fracture fixation.

From our major trauma centers’ experience with high volumes of pilon fractures and the current available literature, features in the classification likely to be most valuable in guiding optimal management include patient factors, injury factors, bony fragment pattern and specific soft tissue signs (Figure 1). We recommend that these features be routinely evaluated within an orthoplastic multidisciplinary meeting, initially at 48 h and when staged, weekly, until the inflammatory peak is reached.

We hypothesize that this orthoplastic approach to a "closed" fracture, would potentially decrease the APF inpatient course and improve outcomes. In our major trauma center, APFs with minimal soft tissue disruption, if indicated, safely undergo ORIF with minimal delay. The orthoplastic assessment, aids identification of such cases. (Figure 1) Fractures with significant soft tissue trauma, identified with signs in Table 2, can initially be managed with spanning external fixation and/or delayed ORIF. In APFs that manifest signs of healing, a combined orthoplastic approach can identify safe corridors for ORIF. This assessment of soft tissue injury signs and understanding of expected healing, permits informed decisions of "if" and "how" bone fixation can be performed to be taken earlier compared with empirical delayed approach.

In APFs that do not manifest signs of healing, tissue loss is likely, particularly if further surgical trauma is applied. The orthoplastic classification can provide objective evidence to avoid further surgical trauma and for the fracture to be managed with external fixation alone, an increasingly recognized treatment option.[3] The more accurate selection of these patients may avoid catastrophic post-operative complications such as deep infection and exposed metalwork. Some cases may have significant soft tissue injury, in which safe access cannot be established but the fracture configuration is such that adequate access would allow for good reduction and fixation. The ideal approach for these injuries remains a source of debate. The emergence of an orthoplastic approach with the benefits of the "fix and flap" algorithm may reduce the inpatient course, reduce the risk of deep infection and improve overall outcomes, as has been extensively documented in open fractures, but is yet to become common practice in closed fractures.

The introduction of a dynamic orthoplastic classification for closed complex fractures can improve clinical outcomes. We propose implementation of a soft tissue assessment along with the radiographic features of APF in a prospective trial with standardized serial photographic documentation of the soft tissue envelope. In our major trauma center soft tissue serial photographs are presented alongside the routine radiographs during the daily multidisciplinary trauma meeting allowing for a more holistic orthoplastic evaluation. We encourage the utilization of this simple adjustment and look forward to reporting on number of surgeries, timing and type of definitive fixation, length of hospital stays, infection rates, revision surgeries and patient reported outcomes.

Funding

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Declaration of Competing Interest

N/A
### Table 1  
Classifications applied to the management of Closed Ankle Pilon Fractures (APF).

| Ruedi and Allgower | Tscherne | AO (IC) |
|---------------------|----------|----------|
| Radiographic only - Distal tibia classification including non-pilon fractures | Combined - Radiographic and clinical soft tissue (non-specific to APF) | Clinical soft tissue only (non-specific to APF) |

| Radiographic | Soft tissue |
|--------------|-------------|
| Type 1 | Type A (Extra articular distal tibia fracture - non pilon) |
| Non displaced intra-articular fracture | Grade 0 | Simple fracture  
No or minor soft tissue damage |
|  | 1 Simple |
|  | 2 Wedge |
|  | 3 Multifragmentary |
| Type 2 | Type B (Partial articular) |
| Displaced without comminution | Grade 1 | Medium severity fracture pattern  
Superficial abrasion or skin contusion |
|  | 1 Split |
|  | 2 Split and depressed |
|  | 3 Depressed |
| Type 3 | Type C (Complete articular) |
| Displaced with comminution | Grade 2 | Severe fracture pattern  
Deep (contaminated abrasion with skin or muscle contusion) |
|  | 1 Simple |
|  | 2 Simple articular, multifragmentary metaphyseal |
|  | 3 Multifragmentary |
|  | Grade 3 | Complex fracture pattern  
Extensive skin contusion, crush injury with damage to underlying muscle  
Compartment syndrome, Morel-Lavallee lesion +/- vascular injury |
|  | 1 Simple articular, multifragmentary |
|  | 2 Simple articular, multifragmentary |
|  | 3 Multifragmentary |

* AO= Arbeitsgemeinschaft für Osteosynthesefragen; OTA= Orthopaedic Trauma Association IC= Integument Closed.

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**Fig. 1** Factors to dynamically evaluate during bone and soft tissue assessment of ankle pilon fractures.
Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.bjps.2021.05.047.

References

1. Watson JT, Moed B, Karges D, Cramer K. Pilon fractures. Clin Orthop Relat Res 2000(375):78-90.
2. Sirkin M, Sanders R, DiPasquale T, Herscovici D. A staged protocol for the soft tissue management in the treatment of complex pilon fractures. J Orthop Trauma 1999;13(2):S32-8.
3. Sharma H.K. Protocol for the ACTIVE (articular pilon fracture) trial [Internet]. 2018. Available from: http://library1.nida.ac.th/termppaper6/sd/2554/19755.pdf
4. Rüedi T. Fractures of the lower end of the tibia into the ankle joint: results 9 years after open reduction and internal fixation. Injury 1973;5(2):130-4.
5. Ostern H-J, Tscherne H. Pathophysiology and classification of soft tissue injuries associated with fractures. Fract with Soft Tissue Inj 1984(3):1-9.

Isabelle Citron, Parviz Sadigh
Department of Plastic and Reconstructive Surgery, Emergency Care and Trauma Division, The Royal London Hospital, Barts Health NHS Trust & The Blizard Institute, Barts and The London School of Medicine and Dentistry, Queen Mary University of London, 4 Newark Street, London E12AT, United Kingdom

Alexios-Dimitriios Iliadis
Limb Reconstruction and Bone Infection Service, Department of Trauma and Orthopaedics, Emergency Care and Trauma Division, The Royal London Hospital, Barts Health NHS Trust, London, United Kingdom

Nicola Bystrzonowski
Department of Plastic and Reconstructive Surgery, Emergency Care and Trauma Division, The Royal London Hospital, Barts Health NHS Trust & The Blizard Institute, Barts and The London School of Medicine and Dentistry, Queen Mary University of London, 4 Newark Street, London E12AT, United Kingdom

William Wynell-Mayow, Nima Heidari, Alexandros Vris
Limb Reconstruction and Bone Infection Service, Department of Trauma and Orthopaedics, Emergency Care and Trauma Division, The Royal London Hospital, Barts Health NHS Trust, London, United Kingdom

Georgios Pafitanis
Department of Plastic and Reconstructive Surgery, Emergency Care and Trauma Division, The Royal London Hospital, Barts Health NHS Trust & The Blizard Institute, Barts and The London School of Medicine and Dentistry, Queen Mary University of London, 4 Newark Street, London E12AT, United Kingdom

*Corresponding author.
E-mail addresses: g.pafitanis@qmul.ac.uk, georgios.pafitanis@nhs.net (G. Pafitanis)

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Changes in the size of the Distal Phalanx included in wrap-around flap and in the flap circumference for finger and thumb reconstruction

Dear Sir,

Wrap-Around Flap (WAF) method, in which tissue is partially harvested from the great toe, is successfully used for thumb reconstruction. Recent reports included not only the periosteum of the distal phalanx but also a split-thickness subungual bone tissue to prevent deformity of the reconstructed thumb nail. The size change of the graft, including the bone, is an important factor to determine final reconstructed digit morphology. Doi et al. reported a preferable design based on resorption of the iliac bone graft and final appearance of the reconstructed thumb; however, they did not address reconstructions of other fingers, and the entire nail including the partial dorsal distal phalanx was harvested. Reconstructing fingers other than the thumb using WAF requires more partial harvesting of the nail and distal phalanx from the great toe. Flap devoid of hard tissue shrinks with time, but we expect that WAF containing vascularized bone tissue would maintain more of its original volume. Some reports measured bone resorption in non-vascularized iliac bone grafts in WAF, but none have focused on the size changes of the distal phalanx included in the WAF. The distal phalanx size change directly affects the morphology of the reconstructed nail. To determine the preferable WAF design for finger and thumb reconstructions, we investigated size changes in distal phalanx used in WAF and flap circumference.

We retrospectively reviewed WAF surgeries performed by the same surgeon at our institution (February 2014–October 2018). Inclusion criterion was follow-up radiography for ≥1 year. Exclusion criteria encompassed fractures or surgeries of the first metacarpal bone (for thumb reconstruction) and/or proximal phalanx (for finger reconstruction), and unknown skin and flap circumference at the time of design and 6 months postoperatively.

We preserved the interphalangeal joint while harvesting the distal phalanx included in the WAF, as suggested previously. The width of nail and distal phalanx was de-
for explorations. Calculated relative bone lengths, and width on distal phalanx radiography (6.7%, 1.3 mm, $t$-test $p < 0.001$; 9.1%, 0.4 mm, $p = 0.021$; and 14.9%, 1.2 mm, $p < 0.001$, respectively; Figure 2).

The flap circumference did not shrink much after 6 months at the eponychium level ($\geq 1$ mm in ten cases, maximum 4 mm). At the distal interphalangeal crease level, shrinkage was $< 2$ mm in eight patients (finger reconstructions, two with iliac bone grafts) and $\geq 10$ mm in two patients (thumb reconstructions using the iliac bone graft).

Based on our results, to achieve similarity with the healthy contralateral digit, we recommended to design the nail approximately 1.2 mm wider than the healthy digit, and to design the pulp portion of the digit with the same size as the healthy contralateral digit. Designing a larger skin flap at the interphalangeal crease level in anticipation of flap shrinkage is not necessary when an iliac bone graft is not required. However, not only the WAF design but also the subcutaneous tissue volume and bone morphology are important factors for reconstructing a digit similar to the healthy contralateral digit. The method of harvesting depends on each facility and surgeon. Therefore, these results may not be directly generalized to all WAFs. Further follow-up and larger studies are required to validate our findings and examine individual effects of various factors on the outcomes.

Figure 1 Harvesting of partial nail with the dorsal distal phalangeal bone with preservation of the interphalangeal joint in a 36-year-old man who underwent a right middle finger reconstruction A guide wire was inserted, and a bone saw was used along the wire.

termined with reference to the healthy contralateral nail. If distal phalanx could not achieve sufficient length, we added an iliac bone graft. After harvesting by bone saw and chisel (Figure 1), the distal phalanx was fixed with two or three 1.0- or 0.7 mm K-wires.

To determine size changes of the distal phalanx included in the WAF, radiographic measurements were performed immediately postoperatively, at 6 and 12 months, and at the last follow-up using the PACS measurement tool (Synapse, Fujifilm Medical Co., Tokyo, Japan). Measurements by three different examiners were averaged for analysis. The measurements of length, thickness, and width of the distal phalanx included in the WAF were standardized to internal control values (first metacarpal and proximal phalanx, in thumb and finger reconstruction, respectively), yielding relative length (RL), thickness (RT), and width (RW). Resorption Amount (RA) for each of these parameters was calculated as the relative change at the follow-up period divided by the postoperative value ($\times 100$%). Flap circumferences were measured at the eponychium and distal interphalangeal crease at the time the flap was designed and at 6 months postoperatively (Online Supplementary Figures 1-6).

All included flaps survived and there were no re-explorations. Measurements on radiography were available for 20 patients ($41.0 \pm 12.9$ years; 1 woman/19 men; 5 thumb/15 finger reconstructions). Flap circumferences were measured in 11 patients (age $42.3 \pm 6.72$ years; 1 woman/10 men; 2 thumb/9 finger reconstructions). We observed resorption of vascularized bone of the nail portion in the WAF, more in width than in length and thickness.

Namely, at the last follow-up (12-44 months [mean 21.1]), there were significant reductions in length, thickness, and width on distal phalanx radiography (6.7%, 1.3 mm, $t$-test $p < 0.001$; 9.1%, 0.4 mm, $p = 0.021$; and 14.9%, 1.2 mm, $p < 0.001$, respectively; Figure 2).

The flap circumference did not shrink much after 6 months at the eponychium level ($\geq 1$ mm in ten cases, maximum 4 mm). At the distal interphalangeal crease level, shrinkage was $< 2$ mm in eight patients (finger reconstructions, two with iliac bone grafts) and $\geq 10$ mm in two patients (thumb reconstructions using the iliac bone graft).

Based on our results, to achieve similarity with the healthy contralateral digit, we recommended to design the nail approximately 1.2 mm wider than the healthy digit, and to design the pulp portion of the digit with the same size as the healthy contralateral digit. Designing a larger skin flap at the interphalangeal crease level in anticipation of flap shrinkage is not necessary when an iliac bone graft is not required. However, not only the WAF design but also the subcutaneous tissue volume and bone morphology are important factors for reconstructing a digit similar to the healthy contralateral digit. The method of harvesting depends on each facility and surgeon. Therefore, these results may not be directly generalized to all WAFs. Further follow-up and larger studies are required to validate our findings and examine individual effects of various factors on the outcomes.

**Declaration of Competing Interest**

None.

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**Ethical approval**

This study was approved by the institutional review board, and each patient provided informed consent for using the data in this study.

**Supplementary materials**

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.bjps.2021.05.054.
Figure 2  Bone Resorption Amount (RA) of the distal phalanx included in the wrap-around flap presented as the resorption values of the Relative Length (RL), Thickness (RT), and width (RW; mean ± standard deviation).

Lymphography change after liposuction: Possible neo-lymphangiogenesis by surgical trauma

Dear Sir,

I read with the great interest the article entitled “Liposuction-assisted brachioplasty in breast cancer-related lymphedema: Impact on volume reduction and quality of life” by Chollet, et al. (J Plast Reconstr Aesthet Surg. 2020 Dec 14. Epub ahead of print).1 We completely agree with the authors’ opinion that liposuction efficiently reduce lymphedematous limb volume. It is quite natural and easy to understand that volume is decreased after direct removal of fat tissue. There is another possibility of liposuction for lymphedema management; the concept comes from a case showing neolymphangiogenesis after liposuction.

A 53 year old female with secondary lower extremity lymphedema was followed with indocyanine green (ICG) lymphography every year. ICG lymphography was performed as previously reported; 0.2 ml of 0.25% ICG was injected at the second web space of the foot, and lymphographic images were obtained using a near-infrared camera 2 h after ICG injection.2,3 The patient underwent abdominal and

References

1. Morrison WA, O’Brien BM, MacLeod AM. Thumb reconstruction with a free neurovascular wrap-around flap from the big toe. J Hand Surg Am 1980;5:575-83.
2. Doi K, Hattori Y, Dhawan V. The wrap-around flap in thumb reconstruction. Tech Hand Up Extrem Surg 2002;6:124-32.
3. Sakamoto Y, Yanamoto S, Ota Y, et al. Magnitude of myocutaneous flaps and factors associated with loss of volume in oral cancer reconstructive surgery. J Oral Maxillofac Surg 2016;74:644-9.
4. Yang K, Zhao Z, Pan Y, et al. Resorption of iliac bone grafts following wrap-around flap for thumb reconstruction: a follow-up study. J Hand Surg Am 2020;45:64.e1-64.e8.
5. Parrinello JF, Japour CJ, Dykyj D. Incurvated nail. does the phalanx determine nail plate shape? J Am Podiatr Med Assoc 1995;85:696-8.

Takeo Matsusue, Ikuma Yoshimi, Koji Kimura
Department of Plastic Reconstructive Surgery, Kansai Electric Power Hospital, 2-1-7 Fukushima, Fukushima-ku, Osaka, 553-0003, Japan

E-mail address: matsusue.takeo@c5.kee.co.jp (T. Matsusue)

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thigh liposuction for the esthetic purpose without any post-operative complication in another clinic. Before the liposuction, there was no dermal backflow seen in the abdomen on ICG lymphography. Nine months after the liposuction, ICG lymphography showed dermal backflow in some part of the lower abdomen where liposuction was performed.

It is well known that liposuction surgically remove the fat tissue, and the lymph vessels can be injured during liposuction as they exist in the fat tissue. The case revealed 2 important points. One is that liposuction has injured the lymph vessels. The other is that liposuction has created new lymphatic pathways; liposuction seemed to develop new pathways by traumatic injury via neolymphangiogenesis. The case has shed light on possibility of new lymphatic pathway creation via neolymphangiogenesis by a simple surgical intervention such as liposuction. Currently, lymph node transfer, various growth factors, and gene therapy are attempted to promote neolymphangiogenesis to improve lymph circulation. However, they have significant disadvantages; lymph node transfer is invasive with donor site lymphedema risk, and growth factor and gene therapy requires high cost. If confirmed to be effective for lymph circulation improvement via neolymphangiogenesis, liposuction allows simultaneous volume reduction and lymph flow improvement; to improve lymph circulation, liposuction should be performed beyond the border of dermal backflow to create new lymphatic pathways. Further studies are warranted to confirm efficiency of new lymphatic pathways creation by liposuction.

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Ethical approval
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Declaration of Competing Interest
None

References
1. Chollet C, Mallozzi-Delaunay J, Cabarrou B, et al. Liposuction-assisted brachioplasty in breast cancer-related lymphedema: impact on volume reduction and quality of life. J Plast Reconstr Aesthet Surg 2020 Dec 14. Epub ahead of print.
2. Yamamoto T, Yamamoto N, Yoshimatsu H, et al. Factors associated with lower extremity dysmorphia caused by lower extremity lymphedema. Eur J Vasc Endovasc Surg 2017;54(1):126 Jul.
3. Yamamoto T, Onco-reconstructive supermicrosurgery. Eur J Surg Oncol 2019;45(7):1146-51 Jul.
4. Yamamoto T, Yamamoto N, Fuse Y, et al. Optimal sites for supermicrosurgical lymphaticovenular anastomosis: an analysis of lymphatic vessel detection rates on 840 surgical fields in lower extremity lymphedema. Plast Reconstr Surg Dec 2018;142(6) 924e-930e.
5. Yamamoto T, Narushima M, Koshima I. Lymphatic vessel diameter in female pelvic cancer-related lower extremity lymphedematous limbs. J Surg Oncol 2018;117(6):1157-63 May.

Nana Yamamoto
Department of Plastic and Reconstructive Surgery, National Center for Global Health and Medicine, 1-21-1 Toyama, Shinjuku-ku, Tokyo 162-8655, Japan
Department of Plastic Surgery, Tokyo Metropolitan Bokutoh Hospital, Tokyo, Japan
E-mail address: tayamamoto@hosp.ncgm.go.jp (N. Yamamoto)

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RE: Perineal reconstruction following abdominoperineal resection: Comprehensive review of the literature ALT versus VRAM for perineal reconstruction after abdominoperineal resection - still a debate or a no-brainer?

Dear Sir,

We read with interest the article published in the November issue of JPRAS, “Perineal reconstruction following abdominoperineal resection: Comprehensive review of the literature”.1 We would like to congratulate Dr. Copeland-Halperin and her co-authors for the overview of current literature describing perineal reconstruction after abdominoperineal amputation. We particularly appreciated the efforts the authors deployed to present a review of a complicated topic with no international consensus on defect measurement, operative management, complication definition and lacking a clear treatment algorithm.

The central question assessed by this paper, i.e. which reconstructive option is best for perineal reconstruction after APR, is neatly developed by analyzing available techniques (e.g. VRAM vertical rectus abdominis muscle flaps, gracilis, etc...) and comparing thigh and abdominal flaps. This avoids comparing flaps to primary closure, where evidence shows that the latter leads to significantly worse...
outcomes. By reviewing the current state of literature, the authors acknowledge that the vast majority of papers describes experience of abdominal flaps (mainly pedicled VRAMs) for APR reconstructions. However, as described in the paper, no statistically significant difference was present in reported complications of the different reconstructive procedures, namely abdominal, perineal or thigh flaps, while abdominal morbidity after VRAM raise is well known.

We would however like to present additional data that would significantly increase the author’s caseload, especially given the limited sample of anterolateral thigh (ALT) flaps considered in the published review (10 cases out of a single paper, compared to 157 VRAM flaps, as stated in Tables 1 and 5). In 2015 we published a series of perineal reconstructions using the combined pedicled anterolateral thigh and vastus lateralis flap. In that case series, 25 combined ALT-vastus lateralis flaps (ALT-VL) were used to reconstruct perineal defects in 23 patients. Although this cohort included both post-abdominoperineal resection cases (n=13) and perineal reconstructions following infectious diseases (n=10), data showed satisfactory outcomes with no reconstructive failures, albeit the large defects treated (mean over 180cm²).

Although we acknowledge the inherent risk of overseeing one paper in large literature reviews, we think that it is to the reader’s interest to consider large case studies of perineal reconstructions with ALT.

As mentioned by the author, extrapolation of review data may result in publication bias. This could skew the reader towards accepting the VRAM as the go-to option in perineal reconstruction, despite the risk of abdominal wall instability, cited as high as 66% in recent literature.

Data available from the author’s work show no significant difference in age in the groups under study, which seems logical given the defined population of patients treated for low rectal and anal cancers, with age ranging between 50 and 60 y.o. However, authors somehow suggest that VRAM would be particularly appropriate to old or frail patients, as suggested by the proposed algorithm. On the contrary, one could argue that these patients would benefit from an intervention with less morbidity, despite similar cumulative complications, such as ALT reconstructions. Indeed, in our experience the defect size (not the patient’s age) to be associated to increased complication rates, with a potential (but not significant) role played by radiotherapy. Thus, we find the author’s statement suggesting choosing the reconstructive procedure based on the patient’s age quite misleading for the reader.

Furthermore, the choice to group all thigh-based reconstructions, (i.e. local pudendal, VY, gracilis myocutaneous flaps, and ALT) and consider them less reliable (1, Table 7) does not reflect the current consensus - the ALT being an extremely safe flap with a reliable skin paddle, a long pedicle and wide arc of rotation.

The combination of ALT with vastus lateralis greatly increases the harvestable bulk to fill voluminous defects (often avoiding a double-flap raise, which in our experience is around 7%, despite massive defects). In our experience, the ALT-VL can reach the sacro-cogygeal region after full pedicle dissection and flap tunneling under the sartorius and rectus femoris. Figure 1

In conclusion, we believe that recent data suggests the ALT offers at least the reliability, bulk and ductility of the VRAM, with significantly inferior donor site morbidity.

In this sense, we would like to propose an amended algorithm, which we believe could better help reconstructive surgeons to tailor flap choice in perineal reconstructions following APR, this further confirmed by work of our group focusing on perineal reconstruction after APR, currently in press.

Declaration of Competing Interest

Authors do not have any conflict of interest to disclose.

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Ethical approval

N/A

References

1. Copeland-Halperin LR, et al. Perineal reconstruction following abdominoperineal resection: Comprehensive review of the literature. J Plast Reconstr Aesthet Surg 2020;73(11):1924-32.
2. Yang XY, et al. Primary vs myocutaneous flap closure of perineal defects following abdominoperineal resection for colorectal disease: a systematic review and meta-analysis. Colorectal Dis Feb 2019;21(2):138-55.
Pressure therapy with a novel compressive device for auricular keloids treatment after surgical excision

Dear Sir,

Auricular keloids are common in clinics and always lead to cosmetic problems and annoying symptoms such as pruritus and pain. The monotherapy of surgical excision proved to be ineffective with a recurrence rate between 45% and 100%, and intrasional corticosteroid injection shows recurrence rates of 9% - 50% as well as side effects such as skin atrophy, pigmentation/depigmentation, and telangiectasia. Here, we introduce our compressive device for auricular keloids prevention postoperatively, which has several advantages over other nonsurgical treatments and other compressive devices. It consists of three subunits: a fixing part with a nut and a pad, a sliding pad, and a screw bolt. (Figure 1 From left to right) The pads that contact the skin are frosted to enhance the friction. Its average weight is 0.8 g. Adjustment of the pressure is acquired by screwing the bolt.

Twelve female patients with 20 auricular keloids were included, which ranged from 18 to 76 years old. Among them, 16 cases received the combination of surgery and pressure therapy with our compressive devices. The other four cases treated with pressure therapy came with only early recurrence after surgeries or steroid injections in other hospitals.

In the surgery, the keloids were removed by intra-marginal undermining and the keloid fillet flaps were then trimmed to reshape the auricle. The wound was tension-free closed. The stitches were removed after the incision healed (mostly 7 - 10 days).

Pressure therapy was started on the third day after the stitches were removed. Patients were required to wear the device(s) for at least 10 h a day and for 6 months continuously. The pressure was adjusted to make the skin of interest turn slightly pale, and the patients complained of slight pain, which gradually disappeared. The follow-up ended if no recurrence was observed for at least 18 months after pressure therapy.

A good result was defined as a flat, nonpruritic, and no redness scar at the endpoint of the follow-up. Seventeen cases strictly followed the pressure therapy. One case underwent only 6 weeks of pressure therapy with no recurrence in the end. Two cases had early recurrence with slightly raised nodules weeks after surgery due to their insufficient time of daily pressure application, and therefore, received instructed pressure therapy once again for 6 months. No recurrence was observed for all cases when the follow-up ended. No contact dermatitis, pigmentation/depigmentation, or skin ulcer occurred. No patients complained of discomfort, device failure, or inconvenience.

For example, the 76-year-old patient suffered from earlobe keloids with repeated surgeries and steroid injections in other hospitals during the past 9 years. The first batch of the compressive devices, which were black and nontransparent were used after surgical excision. Pressure was applied until skin around the device slightly turned pale and caused moderate pain, and the pressure therapy lasted continuously for 7 months. At the end of follow-up for 2.5 years, no recurrence was observed. (Figure 2) For more direct and comprehensive observation, transparent devices made from aromatic polycarbonate were produced following the first batch. (Figure 1)

Previous studies agreed on the following standards for a compressive device: provide uniform and adjustable pressure; easy to apply, remove, and clean; being made of nonflammable materials; be cosmetically acceptable; and not compromise hearing. Comparing different devices, we made a list of four categories: free adjustment, durability, easy usage, and skin observation. (Supplementary Table 1)

Our devices combine the advantages of light weight, precise pressure control, easy wearing, and last but not least, the universality in application because of the appropriate size, bolt design, and material. Transparency allows direct

*S. A. Rossi, D. Guillier, M. Maruccia, P.G. di Summa
Department of Plastic, Reconstructive and Hand surgery, Department of Oral and Maxillofacial Surgery, University Hospital, CHUV, Route du Bugnon 46, 1011 Lausanne, Switzerland

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Figure 1 The composition of the device.

Figure 2 The 76-year-old patient as an example.

observation of whether the applied pressure is appropriate, particularly for patients. Patients could wear more than one according to their needs, with each one adjusted specifically and dynamically to fit the different thickness and change the locations freely. The compressive force could be directly and accurately adjusted by screwing the bolts. The material of aromatic polycarbonate, which features durability and lightness brings better patient compliance. In the future, the device is to be casted in different sizes to apply to all wounds after auricular keloids surgery.

Although 4 to 6 months of pressure therapy were recommended in previous articles because of the active scar formation in the early healing period\(^1\) or the therapy ended once the scar showed no redness, nodule, and pruritus;\(^3\) the exact time to terminate pressure therapy is yet to be elucidated. Besides, more evidence is required to determine the duration of each day and the appropriate follow-up time.

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Ethical Approval
Institutional review board approval of Changhi Hospital was obtained for this study, and signed consent forms were collected from all patients who agreed to participate in the study.

Supplementary materials
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References
1. Mustoe TA, et al. International clinical recommendations on scar management. Plast Reconstr Surg 2002;110(2):560-71.
2. Chang CH, et al. The efficacy of magnetic disks for the treatment of earlobe hypertrophic scar. Ann Plast Surg 2005;54(5):566-9.
3. Monstrey S, et al. Updated scar management practical guidelines: non-invasive and invasive measures. J Plast Reconstr Aesthet Surg 2014;67(8):1017-25.
4. Bran GM, et al. Auricular keloids: combined therapy with a new pressure device. Arch Facial Plast Surg 2012;14(1):20-6.

Declaration of Competing Interest
The patent number of the novel compressive device: ZL201730233967.9.

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None.
Corresponding author: Ji Zhu, PhD, No. 168 Changhai Road, Shanghai 200433, China.

1 The first two authors 1 and 2 contributed equally to the work and should be regarded as co-first authors.

E-mail address: drzhuji@163.com (J. Zhu)

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Letter to the Editor regarding “Impact of opioid-free anesthesia on complications after deep inferior epigastric perforator flap surgery: A retrospective cohort study”

Dear Sir,

Deep Inferior Epigastric Perforator Flap Surgery has shown to be safe with less complications whilst the Enhanced Recovery after Surgery (ERAS) Pathways’ implementation provides patient the opportunity to recover earlier. 1 Muller et al. 2 has conducted an interesting research, entitled “Impact of opioid-free anesthesia on complications after deep inferior epigastric perforator flap surgery: A retrospective cohort study” focusing on the advantages of opioid-free anesthesia and its complications.

Accordingly to their study, patients have less pain levels and complications but we have to take into consideration some major limitations of their research. First, reading the article, it is not clear what was the exact protocol the team was followed. We believe that it was a descriptive retrospective study, which was the reason for the significant difference in patients’ age between the two groups. It is better, when we conduct a comparative study to secure that the 2 groups will be fully arrayed of patients’ demographic and anthropometric data, ensuring the same baseline groups’ characteristics for the study.

Visual Analogue Scale (VAS) has been proven to evaluate pain levels adequately. In this article, authors have recorded the maximum VAS values in both groups but they did not mention the time points of pain evaluation. We believe, it is important for the readers, who want to implement this type of anesthesia, to know how many times authors evaluated pain levels and in which time point of patients postoperative hospitalization. Furthermore, authors referred to total intravenous anesthesia (TIVA), without including the significance of this method (7 cases among 149 cases).

Concluding, in our opinion, Muller et al. conducted an insipire descriptive study that laid the foundations for interesting prospective researches in Deep Inferior Epigastric Perforator Flap Surgery. Future directions in this field should include more specific prospective perioperative protocols because retrospectively we might miss information through the recording process, especially if we combine these protocols with ERAS programs.

Conflict of interest
No.

Funding
No.

Ethical approval
The study does not involve human or animal subjects.

References

1. Boer VB, van Wingerden JJ, Wever CF, Beets MR, Verhaegen PD, Hamdi M. Perforator mapping practice for deep inferior epigastric artery perforator flap reconstructions: a survey of the benelux region. J Reconstr Microsurg 2021;37(2):111-18. doi:10.1055/s-0040-1714427.

2. Muller H, De Frene B, Benmeridja L, et al. Impact of opioid-free anesthesia on complications after deep inferior epigastric perforator flap surgery: a retrospective cohort study. J Plast Reconstr Aesthet Surg 2021;74(3):504-11. doi:10.1016/j.bjps.2020.09.004.

Maria Kapritsou
Chair of the Hellenic Perianesthesia Nursing Organization, Chief Nurse of Anesthesiology Department, Hellenic Anticancer Institute, “Saint Savvas” Hospital, Athens, Greece

Nikolaos Fyriris
Consultant Anesthesiologist, “Saint Savvas” Hospital, Athens, Greece, Av. Alexandras 171, Athens, 11522 Greece

Maria Kotrotsiou
Director of Plastic and Reconstructive Clinic, Evaggelismos Hospital, Athens, Greece

Spyros Stavrianos
Head Director of Plastic and Reconstructive Clinic, “Saint Savvas” Hospital, Athens, Greece

E-mail address: sstavria@otenet.gr (S. Stavrianos)

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Letter comments on: Total breast reconstruction using large-volume condensed and viable fat grafting after mastectomy

Dear Sir,

We read with great interest the article entitled “Total breast reconstruction using large-volume condensed and viable fat grafting after mastectomy”1 by Zhang X et al. in Journal of Plastic, Reconstructive & Aesthetic Surgery. In this article, the authors conducted a retrospective study on the effect of fat grafting for breast reconstruction. They provided data on fat grafting for postmastectomy patients, which is a basis for the popularization of this technology in clinical practice.

We see the lively appearance of the reconstructed nipples in Figures 1-3, and would like to know more technical details of nipple reconstruction in the authors’ practice.

The authors achieved good results based on pre- and postoperative photographs, a three-point grading scale, and the patient satisfaction, which are invalidated and subjective. We recommend the authors to use validated and objective scales for the outcome evaluation. As was mentioned in the article, magnetic resonance imaging (MRI) was conducted pre- and postoperatively, which can be utilized to calculate the volume retention rate. In addition, the breast-Q is a widely recognized scale to evaluate results of breast reconstruction.2

The authors said that an average of 3.3 (0.7) sessions and 230.5 (57.8) ml of fat at each session was performed for each patient. We believe that the authors should tell the amount of fat graft and the volume retention rate for each section, as each fat injection changes the microenvironment in the recipient site, possibly resulting in altered graft outcome.

The authors said that the fat grafts are ‘viable’ based on the relatively low incidence of fat necrosis postoperatively with MRI. We are afraid that this is not rigorous due to the lack of pathological and adipocyte metabolic examination.

Declaration of Competing Interest

None declared.

Funding

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Ethical approval

Not required.

References

1. Zhang X, Cai L, Yin B, et al. Total breast reconstruction using large-volume condensed and viable fat grafting after mastectomy. J Plast Reconstr Aesthet Surg 2021;74(5):966-73.

2. Pusic AL, Klasson AF, Scott AM, et al. Development of a new patient-reported outcome measure for breast surgery: the BREAST-Q. Plast Reconstr Surg 2009;124(2):345-53.

Zuguang Hua
Peng Wei
Ningbo No1 Hospital, No. 59, Liuting Street, Haishu District, Ningbo 315000, Zhejiang, People’s Republic of China

E-mail address: hzg-m2004@126.com (Z. Hua)

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Overcoming the limits of traditional breast reduction-inferior pedicle approach for macromastia with sternal notch-to-nipple distance of up to 57 cm

Dear Sir,

When building clinical expertise, many questions can be answered by using textbooks or other digital learning resources to determine what is generally known about a topic and its standard clinical practice. Medical residency, however, also involves the evolution of critical questioning of standard protocols and guidelines, which means the revising of their concordance with evidence-based medicine. Medical progress and development may sometimes be rapid as demonstrated by latest innovations in the recent COVID-19 pandemic. Thus, constant reevaluation is crucial for every practicing health professional. We have read with great interest the recently published article by Bustos et al. who highlight the outdated recommendations of some clinical textbooks and literature concerning the indication of free nipple grafting in reduction mammoplasty by providing a valuable overview about the indication and safety of the inferior pedicle approach.1 We specifically thank the authors for their evaluation of - success of this procedure considering nipple-areola-complex (NAC)-viability in patients suffering from extreme macromastia. Only two out of 576 breasts (0.4%) with a mean preoperative sternal notch-to-nipple (SN-N) distance of 31.5 cm (range 16-48 cm) and mean nipple-to-inframammary fold (N-IMF) distance of 14.8 cm (range 7.5-27) developed partial NAC necrosis. These results support the inferior pedicle...
reduction mammoplasty being a safe and reliable technique - even in patients with gigantomastia and resection weights up to 2385 g. For this reason, common indications for free nipple grafting such as “long N-IMF distance, long SN-N distance and resection weight > 2000 g” may be regarded obsolete.¹

We highly agree with the authors that reduction mammoplasty should always attempt a pedicle approach and preoperative planning of nipple grafting is to be avoided. The later may only be considered intraoperatively when NAC perfusion is clearly limited. In addition to this, we do not consider age an indication for free nipple grafting because of resection of operative time. An experienced team that regularly performs breast reduction is to be regarded well familiar with pedicle dissection and thus may be able to perform in an appropriate operative time without increasing perioperative mortality.

Given the length of arterial supply in extreme macromastia using an inferior pedicle, concerns about the relationship between pedicle length and NAC survival are comprehensible. According to Bustos et al., resection weight instead of pedicle length was found to be a significant predictor for skin or NAC necrosis in multivariate analysis.² Considering overall complication, however, resection weight failed to reach statistical significance after adjustment for BMI, age and SN-N distance. Since a positive correlation between BMI and resection weight must be considered, the aforementioned influence on skin or NAC necrosis may be biased by patients’ BMI. This observation is further supported by subgroup analysis assessing the rate of complication in relation to resection weight (<1000 g or >1000 g). In this analysis, patients’ BMI was statistically significant higher when resection weights exceeded 1000 g; and so was the risk of wound dehiscence, skin necrosis, unplanned readmission and surgical site infection. Unfortunately, the influence of pedicle width on skin or NAC necrosis was not addressed in statistical analysis, even though it was mentioned in the introduction of the study.

As for gigantomastia, we think the low rate of NAC necrosis might also be related to protective effects, which are well known from reconstructive surgery or flap surgery: conditioning techniques that aim to increase tissue tolerance to ischemia by short and repeated mechanical interruption of blood flow. It seems intelligible that elongation of the breasts vessels due to their heavy weight and shear forces during mobilization may mimic a stimulus of “chronic ischemic pre-conditioning” promoting NAC viability when reduction mammoplasty is performed. Figure 1 shows an example of a gigantomastia patient with severe ptosis and preoperative SN-N of 53 cm and 48 cm (left/right) given a body height of 150 cm. Intraoperative pedicle length equalled 36 cm while pedicle width reached 12 cm. Postoperative evaluation revealed perfectly viable NACs on both sides. Likewise, Wirthmann et al. presented results of a gigantomastia patient with preoperative SN-N distance of even up to 57 cm.³ Considering these examples, we actually have to wonder, do we really need to pose the question “how long is safe”? Indeed, do we have to define a maximum to successfully perform inferior pedicle breast reduction? We definitely rely on the safety of the inferior pedicle for large resections and long pedicles as mentioned by the authors. However, when seeking for even more safety and reliability of the vascular supply, preservation of the Würinger’s septum can be considered turning the inferior pedicle into an infero-central one.⁴ This should ultimately ban anecdotal indications for free nipple grafting and enables pedicle breast reduction among all gigantomastia patients.

Figure 1 Pre (A) and 6-months postoperative (B) photographs of a 50-year old patient with gigantomastia and sternal-notch distance of 53 cm and 48 cm (left/right), who underwent reduction mammoplasty with resection weights 1.230 g and 1050 g (left/right).
Declaration of Competing Interest

All authors declare no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Ethical approval

For this type of study, ethical approval is not necessary.

Funding

None.

Informed consent

All subjects gave informed consent for publishing pre-, intra- and postoperative photographs.

References

1. Bustos SS, Molinar V, Kuruoglu D, et al. Inferior pedicle breast reduction and long nipple-to-inframammary fold distance: how long is safe? J Plast Reconstr Aesthet Surg 2021;74:495-503.
2. Wirthmann AE, Welsch L, Wellenbrock SV, et al. Reduction mammoplasty in adolescents and elderly: a ten year case series analyzing age related outcome with focus on safety and complications. J Plast Reconstr Aesthet Surg 2018;71:377-83.
3. Georgiade GS, Riefkohl RE, Georgiade NG. The inferior dermal-pyramidal type breast reduction: long-term evaluation. Ann Plast Surg 1989;23:203-11.
4. Portincasa A, Ciancio F, Cagiano L, Innocenti A, Parisi D. Septum-enhanced mammoplasty in infero-central pedicled breast reduction for macromastia and gigantomastia patients. Aesthetic Plast Surg 2017;41:1037-44.

Earfold™: A combined approach with conchal bowl reduction

Dear Sir,

Prominent ears are caused by a combination of factors but especially a poorly developed antihelical fold and hypertrophy of the conchal fossa.¹ Correction of the antihelical fold is most frequently achieved using sutures or cartilage scoring techniques², while correction of a hypertrophic conchal bowl can be accomplished through cartilage excision, cartilage plication or concho-mastoid sutures.³ Recently, a minimally invasive technique for correction of the antihelical fold has been described using an implant placed subcutaneously, at the front of the ear.⁴ When the Earfold™ implant is released, it grips the cartilage and reshapes the antihelical fold, thereby correcting this aspect of ear prominence (Figure 1). We now present the results of a prospective, uncontrolled, qualitative study of outcomes follow-

Figure 1 A: 21-year-old male patient before undergoing combined procedure with Earfold™ implants and conchal bowl reduction for prominent ears. B: the same patient at 12-months follow-up. C: Result at 12-month follow-up showing right ear with Earfold™ implants in situ. D: Result at 12-month follow-up showing left ear with Earfold™ implants in situ.
Table 1  Results of the Ear-Q for all age groups. All questions were answered on a 4-point Likert scale. Significance level was set below 0.05.

| Question | Question Details | Which response would be best? | Difference (Mean) | STD | P-Value |
|----------|-----------------|--------------------------------|-------------------|-----|---------|
| PEM section 1: Ear Appearance - All age groups (n = 8) | | | | | |
| 1 | How much do you like how your ears look from far away? | Higher | 2.38 | 1.19 | 0.001 |
| 2 | How much do you like how your ears look if you put on a hat that shows your ears (e.g. a baseball cap)? | Higher | 2.63 | 0.74 | <0.001 |
| 3 | How much do you like the size of your ears? | Higher | 1.25 | 1.28 | 0.028 |
| 4 | How much do you like how well your ears match each other (look the same)? | Higher | 1.25 | 1.28 | 0.028 |
| 5 | How much do you like how your ears look if your hair is short or pulled back? | Higher | 2.63 | 0.52 | <0.001 |
| 6 | How much do you like how your ears look when your hair is wet? | Higher | 2.75 | 0.46 | <0.001 |
| 7 | How much do you like how close your ears are to your head? | Higher | 2.75 | 0.46 | <0.001 |
| 8 | How much do you like how your ears look in photos? | Higher | 2.50 | 1.07 | <0.001 |
| 9 | How much do you like how your ears look if you wear glasses or sunglasses? | Higher | 2.25 | 1.04 | <0.001 |
| 10 | How much do you like how far your ears come out from your head? | Higher | 1.13 | 2.64 | 0.268 |
| 11 | How much do you like how your ears look compared with other people’s ears? | Higher | 2.50 | 0.76 | <0.001 |
| 12 | How much do you like how your ears look in the mirror? | Higher | 2.63 | 0.74 | <0.001 |
| 13 | How much do you like how your ears look from the side (your profile)? | Higher | 2.00 | 0.76 | <0.001 |
| 14 | How much do you like the overall shape of your ears? | Higher | 2.00 | 0.93 | <0.001 |
| 15 | How much do you like how your earlobes look? | Higher | 1.13 | 0.99 | 0.015 |
| 16 | How much do you like how the top part of your ears look? | Higher | 1.75 | 1.17 | 0.004 |
| 17 | How much do you like how your ears look from behind (e.g., a photo that shows the back of your head)? | Higher | 2.88 | 0.35 | <0.001 |
| 18 | How much do you like how your ears look up close? | Higher | 2.00 | 1.07 | 0.001 |
| 19 | How much do you like how your ears look overall? | Higher | 2.63 | 0.74 | <0.001 |

The treatment of prominent ears using a combination of Earfold™ and conchal bowl reduction over a five-year period.

Our primary aim was to evaluate patient perceptions regarding the appearance of their ears before and after surgery, using a validated EAR-Q questionnaire. Additionally, information regarding their self-perceived health was collected using the SF-10™ (children and adolescents) and SF-12™ (adults) Health Surveys. The secondary aim was to establish the nature and incidence of complications and to compare the results with other otoplasty techniques.

A total of 18 patients underwent combined surgery. There were 10 females and 8 males ranging in age from 7 to 65 years (mean = 28 years). All patients underwent bilateral treatment (i.e., 36 ears) using an average of 1 Earfold™ implant per ear (total of 37 implants used). Conchal bowl reduction was performed on 35 ears (i.e., one unilateral conchal bowl reduction). A total of 8 completed questionnaires were received giving a 44.44% response rate (mean follow up = 2.3 years, range = 4.3 years). The study respondents consisted of 5 adults (aged at least 18 years), 2 adolescents (aged 12-17) and 1 child (under the age of 12).

All responding patients were satisfied following treatment with a mean change of 2.63 (p < 0.001) in self-perceived appearance of both ears (Table 1). There was no significant change in self-perceived general health and social function in any age group, apart from a statistically significant increase in the scores relating to how patients felt about their external appearance. Whilst it can be argued that the aim of the procedure is purely aesthetic, it is well established that prominent ear correction leads to an improvement in both social function and well-being, especially for children. Therefore, it is more likely that the absence of an improvement in general health was due to the
small sample size. We also compared our results with those in a previous study using the Earfold™ implant alone. Our results suggest that the combination procedure resulted in a greater difference (65.7% vs 39%) in perceived improvement in appearance when compared with use of the implant alone.

Post-operative pain subsided in 7 patients within the first 48 h and this was managed solely with over-the-counter analgesia. One patient reported overt pain in the vicinity of the operative site for the first three months following surgery, but this eventually resolved. Hypersensitivity of the skin overlying the implant was initially reported by all study participants. However, this was self-limiting and disappeared after three months in all but one patient in whom the discomfort failed to resolve even at 17 months after surgery. There were no cases of haematomas or infections necessitating antimicrobial therapy, no cases of erosion/extrusion of the implant and no reports of recurrence of prominent ear deformity in the study group. Furthermore, none of the patients included in our study required revision surgery. Therefore, we concluded that the side effect profile was different compared with other otoplasty procedures. The most common complications in this study were (temporary) pain and hypersensitivity in the area surrounding the implants, while other studies more commonly list recurrence of prominence, problems with asymmetry, bleeding, and extrusion of sutures. The complication rate seen in this study was 25%, which is higher than that seen using Earfold™ implants alone, but most of the complications were minor (e.g. pain, discomfort) not requiring treatment or revision surgery.

The main limitation of our study is the small sample size. The cohort of patients who have undergone this type of prominent ear correction is small and many patients did not complete their questionnaires. Although the sample size was within the expected range, sampling bias cannot be ruled out as patients who failed to obtain a satisfactory result might be less keen to participate in research related to their surgery.

Overall, our study suggests that the Earfold™ implant can be used safely in combination with conchal bowl reduction to achieve a better outcome compared with treatment using Earfold™ implants alone.

Financial disclosure statement

Dr Kang is the inventor of the Earfold™ implant. Ms Michno and Mr Konczalik have nothing to disclose. No funding was received for this article.

Funding

None.

Declaration of Competing Interest

Dr Kang is the inventor of the Earfold™ implant. Ms Michno and Mr Konczalik have nothing to disclose.

Ethical approval

Ethical approval was obtained from the Institutional Review Board at Royal Free NHS Foundation Trust, as well as from the Health Research Authority (HRA) and Health and Care Research Wales (HCRW) in the United Kingdom.

References

1. Nazarian R, Eshraghi AA. Otoplasty for the protruded ear. Semin Plast Surg 2011;25(4):288-94.
2. Kang NV, Sabbagh W, O’Toole G, Silberberg M. Earfold: a new technique for correction of the shape of the antihelix. Laryngoscope 2018;128(10):2282-90.
3. Naumann A. Otoplasty - techniques, characteristics and risks. GMS Curr Top Otorhinolaryngol Head Neck Surg 2007;6:Doc04.
4. Kang NV, Kerstein RL. Treatment of prominent ears with an implantable clip system: a pilot study. Aesthet Surg J 2016;36(3):Np100-16.
5. Handler EB, Song T, Shih C. Complications of otoplasty. Facial Plast Surg Clin N Am 2013;21(4):653-62.

Norbert V. Kang
Wojciech J. Konczalik
Dominika A. Michno

Department of Plastic Surgery, Royal Free Hospital, Pond St., NW3 2QG London, United Kingdom

E-mail address: Dominika.michno@nhs.net (D.A. Michno)

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Improving smartphone follow-up after patient discharge from annual short-term head and neck missions in Ethiopia

Dear Sir,

Introduction

Project Harar is a non-governmental organisation (NGO) that works closely with Yekatit 12 Medical College, Addis Ababa, Ethiopia, treating children and adults with complex facial disfigurement on annual short-term reconstructive missions. Contrary to our recent 2020 mission comprising 35 volunteers, early Project Harar missions were significantly less well resourced. As a result, patient follow-up was often limited to less than one month. Today, there is still a global

This research project has not been submitted for national or international presentation at the time of submission.
lack of longer-term follow-up reported after short-term reconstructive missions.\(^2\)

In 2017, a Project Harar review team travelled across Ethiopia gathering long-term outcome data for patients operated on by the charity since 2008. Although successful, the time commitment, extensive distances travelled, and associated costs were limiting factors for the sustainability of this follow-up method.\(^3\)

In 2018, the charity piloted remote follow-up using regional field workers with smartphones to follow-up 79% of patients in their rural villages at ten months post-operatively. Project Harar has continued to develop and refine this novel method using smartphones, minimising costs for the charity and the burden on patients after discharge.\(^4\)

The aim of this study is to evaluate the transition from successful pilot follow-up programme into routine charity practice, and to evaluate the quality of remote follow-up data being received. Based on this we propose a new educational tool and a follow-up algorithm that will benefit other NGOs working in resource-limited settings.

Patients and methods

Three months after discharge from the 2020 mission, patients were contacted via telephone (voice or video call) using the IMO app (a communications app) and asked six triage questions, as previously detailed by the authors.\(^4\)

Patients were asked to send photographs to Project Harar using their own smartphones (anteroposterior, lateral, oblique, and (if indicated) intra-oral views). All consented to their photographs and clinical data being used. De-identified patient data was sent to the charity leads via a secure file-sharing platform. Four consultant head and neck surgeons graded all photos using a visual analogue scale, from 1 (poor quality and diagnostic utility) to 5 (excellent quality and diagnostic utility).

Results

Twenty-six patients were operated on during the 2020 mission (mean age 23.3 years, range 4 to 40). Twenty-three [88%] of 26 patients provided answers to the triage questions, and photographs were received from 19 [73%] of 26 patients. Three patients were not contactable. Four patients had no internet access to send photographs. Twenty-two [96%] of 23 patients were happy with their surgical outcome at three months.

Photo quality assessment

Five photos [4%] were graded 1 (poor), 18 [14%] graded 2, 46 [36%] graded 3, 54 [42%] graded 4, and 5 [4%] graded 5 (excellent). Reasons for low grading included: poor focus, poor resolution, and incorrect patient angle or position.

Discussion

Follow-up and triage using patients’ own smartphones is now established charity practice, enabling successful
Figure 2  Remote follow-up algorithm: an algorithm to support successful remote follow-up using patients’ own smartphones.
follow-up of the majority of patients following a short-term head and neck reconstructive mission in Ethiopia. In 2020 our follow-up rate improved from 79% (2018-2019) to 88%, without field workers having to travel to patients’ home regions in the majority, allowing the reallocation of charity workforce whilst ensuring continued patient safety. Regional travel restrictions due to the COVID-19 pandemic, and recent civil unrest in Ethiopia, have so far been overcome using our remote follow-up method. However, major disruptions affecting smartphone networks and internet coverage could be detrimental to the remote follow-up model, leading to time delays. Face-to-face follow-up using field workers will remain an essential element for any uncontactable patients, those unable to send follow-up photographs, and those retuning for staged surgery.

The photograph grading data indicated that patient photograph quality was highly variable although, in most cases sufficient to assess post-operative complications and early outcomes. Suboptimal photographs were often simply due to patient positioning. We created a medical picture guideline (Figure 1) as an educational tool to assist patients to take better quality, standardised, post-operative photographs.

Future developments

Ongoing refinements in patient follow-up practice have led to the development and implementation of a new remote follow-up algorithm (Figure 2). During the next mission, patients’ will be assessed taking photographs prior to discharge, and education provided in conjunction with the medical picture guideline (Figure 1). We aim to expand our programme to include pre- and post-operative mouth-opening and eating videos for patients with relevant pathology (e.g. temporomandibular joint (TMJ) ankylosis). In addition, physiotherapy using smartphones for TMJ cases may also be possible, but further work is required.

Conclusions

Patients’ smartphones alone facilitated successful follow-up in the majority of patients following a short-term reconstructive head and neck mission in Ethiopia, reducing burden and travel time for patients, and saving significant cost and workload for the charity. In an effort to improve accountability on short-term surgical missions, we hope this work will be of use to other organisations operating in resource-limited settings facing access restrictions limiting longer-term patient follow-up.

Ethical approval

This study is part of an ongoing audit of clinical practice and did not require research and ethics approval.

Patient consent

Written patient consent was obtained from all patients included in this study.

Declaration of Competing Interest

None.

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References

1. Huijing MA, Marck KW, Combes J, et al. Facial reconstruction in the developing world: a complicated matter. Br J Oral Maxillofac Surg 2011; 49:292-6. doi:10.1016/j.bjoms.2009.08.044.
2. Hendriks TCC, Botman M, Rahmee CNS, et al. Impact of short-term reconstructive surgical missions: a systematic review. BMJ Glob Heal 2019;4(2):e001176. doi:10.1136/bmjgh-2018-001176.
3. Honeyman C, Patel V, Yonis E, et al. Long-term outcomes associated with short-term surgical missions treating complex head and neck disfigurement in Ethiopia: a retrospective cohort study. J Plast Reconstr Aesthetic Surg 2020 Published online. doi:10.1016/j.bjps.2019.12.009.
4. Bradley D, Honeyman C, Patel V, et al. Smartphones can be used for patient follow-up after a surgical mission treating complex head and neck disfigurement in Ethiopia: results from a prospective pilot study. J Plast Reconstr Aesthetic Surg 2020;1-3 Published online. doi:10.1016/j.bjps.2020.10.025.

Daniel R Bradley
Department of Maxillofacial and Head and Neck Surgery, University Hospitals Coventry and Warwickshire, Clifford Bridge Rd, Coventry CV2 2DX, England, United Kingdom

Calum Honeyman
Department of Plastic, Reconstructive and Burns Surgery, Ninewells Hospital, Dundee, Scotland, United Kingdom

Vinod Patel
Oral Surgery Department, Guys Dental Institute, Guy’s & St Thomas NHS Foundation Trust, London, England, United Kingdom

Fernando Almas
Department of Cranio-Maxillofacial and Reconstructive Surgery, Saint Judes General Hospital, Federal Hospital of Rio de Janeiro, Rio de Janeiro, Brazil
Scientometric analysis of genital cosmetic and aesthetic procedures between 1981 and 2019

Dear Sir,

Today, genital cosmetic treatments and aesthetics have become one of the important issues that affect life socially and psychologically for both women and men. Cutaneous changes with advancing age, vaginal relaxation, vulvar atrophy, vulvar asymmetry, vaginal birth scars or sexual demands of partners are some of the common causes of genital aesthetics in women. With the scientometric analysis method, we want to present the research topics and trends related to genital cosmetic and aesthetic procedures to the reader in a global context.

The source of our analysis is the Web of Science (WoS) database and includes the Korean journal database, core collection index, Russian Science Citation Index and SciELO citation index. While searching the database, the words "genital cosmetics" or 'genital or aesthetics' were used as keywords. We found a total of 522 documents between 19812019. The documents obtained were written in 8 different languages, 92.7% of them were produced in English, followed by German with 3.0% and French with 2.1%. The majority of the documents found were original articles, followed by reviewers and editorial material, respectively. About genital cosmetics and aesthetics were investigated in the field of urology-nephrology, surgery and obstetrics gynecology respectively.

The number of articles about genital cosmetics and aesthetics began to increase in 2004, the upward trend has continued until today, the year in which the highest number of documents were printed was 2016, the most cited year was 2019. We analyzed the document productivity of countries in the WoS database and found that the most productive country was the United States (USA), producing 161 articles. Following USA, Britain was the second productive country with 68 articles, and Germany was the third productive country with 40 publications. We found that the productivity of African countries, Central Asian Countries and South American countries is very low in genital cosmetics and aesthetics (Fig. 1).

When the authors’ productivity, institutions, and H-Indices were examined, Creighton S.M. from the University of London, England, was found to be the most productive researcher. The 10 most productive authors and countries are presented in Table 1. We compared the productivity of universities and organizations in the WoS database. The most productive university was the University of Melbourne and hosted 12 publications in the field of genital cosmetics and aesthetics.

We have determined that 1741 authors research about genital cosmetics and aesthetics in the WoS database. When the citation analysis between the operators was examined with Vosviewer, we found that there was a cluster around Braun V., Goodman M.P and Alter H.J. A total of 58 active universities were identified. In terms of the citation relationship, University of Melbourne, University Collage of London, University of California, San Francisco, Harvard University, and New York University were at the center.

The H index of 522 articles in the WoS database was 41, and the average number of citations for each item was 15.23. When the most cited publications are examined, the relationship created by the citations is gathered around the authors Creighton, Goodman, Bouman and Ebert. These authors have a strong relationship among themselves in terms of citations.

International document collaboration is developing around the USA, Britain, Germany, Italy, Australia and the Netherlands are the countries that have the most relations in terms of documents. When international cooperation is valued by the collaboration of the authors, USA is also in the center. However, after 2018, the joint working trends of Tunisia, Colombia, Malaysia and Egypt became evident.

We found that a total of 1108 repetitive words were used in publications about genital cosmetics and aesthetics; 102 words are used very frequently after filtering in order to detect words that repeat at least three times in a publication and may be a keyword for this subject. After our analysis, we found that the keywords intersecting in all publications were "labiaplasty, cosmetic surgery, female genital cosmetic surgery, vaginoplasty, genital surgery, hypospadias and bladder extrophy" in order of frequency (Fig. 1). We found the keywords of labiaplasty, female genital cosmetic surgery and vaginoplasty in women at the center. In particular, the US, Britain, Spain and Turkey started its certifica-
Our analysis has shown that cosmetic and aesthetic interventions of male genital system concern both pediatrics and urology disciplines. Correction of penile and scrotal deformities or surgical treatments of cosmetic demands are among the trending topics. Especially before applying male genital cosmetic and aesthetic procedures, the psychiatric conditions of the patients should be taken into consideration and their body perceptions and psychosexual states should be carefully evaluated.

The communication of patients trying to reach genital cosmetic and aesthetic procedures with clinicians before or after surgery was interrupted due to the Covid 19 pandemic. It has begun to be seen that the previously used telemedicine or telephonic consultation methods play a more important role in the patient-physician relationship or between physicians. It seems that genital aesthetic and cosmetic procedures have not yet been adequately accommodated in the practice of obstetrics, urology and dermatology, but have been increasing rapidly for several years.

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There is no conflict of interest
Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.bjps.2021.05.057.

References

1. Placik OJ, Devgan LL. Female genital and vaginal plastic surgery: an overview. Plast Reconstr Surg 2019 Aug;144(2):284e-297e.
2. Yildirim E, Kahraman E. Thrombosis in pregnancy: scientometric analysis of thrombotic diseases in pregnancy between 1975 and 2019. Ann Med Res 2020;27(7):1893-9.
3. Güneş A, Alinsod RM. A mini-review of aesthetic gynecology and leading gynecology associations’ approaches to this link. Turk J Obstet Gynecol 2018;15(2):105-11.
4. Gillman-Wells Christopher C, Sankar Thangasamy K, Vado-daria Shailesh. COVID-19 reducing the risks: telemedicine is the new norm for surgical consultations and communications. Aesthetic Plast Surg 2020:1-6.

Engin Yildirim
Malatya Turgut Ozal University Faculty of Medicine, Department of Obstetrics and Gynecology, Alacakapi Campus, Kirkgoz Street, 44210 Battalgazi / MALATYA
E-mail address: engin.yildirim@ozal.edu.tr (E. Yildirim)

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Didactic principles in plastic surgery training

Dear Sir,

As in all other fields, mentoring in plastic surgery is reflected by the capability of the teacher to teach and the capacity of the student to learn. The process of mentoring has been under research and tight scrutiny for many years, but little information about the application of didactic principles in plastic surgery training has been published. Providing surgical training is something that may have become considered as a routine over time, however, training effectiveness can be optimised if some didactic principles are respected.

The principle of conscious and active participation of students in an educational process was introduced by Jan Amos Komenský (Comenius) in his work “Didactica Magna” in the 17th century.1 According to this principle, the teacher must provide the informational content in a comprehensive dimension for the student, so that, on the other hand, the student can actively participate in the educational process. Comenius’ principle was later adopted by Jean-Jacques Rousseau and Johann Heinrich Pestalozzi among others. In current times, the principle is still valid for surgical training. In order for the trainee to actively participate, the objectives and competences must be presented and explained clearly; the trainee must accomplish educational tasks to process information, adopt clinical attitudes and practice surgical thinking; and the trainee must be encouraged to actively practice surgery to develop the capacity of independence.

It is important to respect a thorough acquisition of knowledge, skills and abilities. Not all informational content should be offered at once, but gradually in different levels of increasing complexity. In plastic surgery, this levelled principle starts with fundamental knowledge such as anatomy and physiology, before continuing with actual surgical strategies. Crucial is that the new information must relate to the anterior experience of the trainee. The consolidation of the taught material must be durable in time and prove their usefulness. In this way, the teacher can ensure key principles are understood, enhancing patient safety during procedures. Respecting this principle can also avoid discouragement from the trainee’s perspective. By giving the trainee a foundation of basic principles, you bring them confidence and ability to deal with surgical scenarios that they have not faced before, rather than teaching them how to complete series of consecutive actions.

In plastic surgery training, it is imperative that a large part of the training is conducted in a hands-on setting. Based upon to the principle of pedagogical materialisation there is an importance of being able to apply informational content in a functional and materialistic environment. Pedagogic effectiveness can be increased when the trainee is allowed to process conceptual principles into functional actions. The principle of connecting theory with practice supposes adequate understanding of theories and concepts, but also a wide applicability in the practical field. It is necessary that the trainee is stimulated to develop their own tissue feeling, surgical precision and spatial effectiveness in addition to procedural knowledge. Therefore, we recommend a durable acquisition of knowledge and skills through numerous of practical applications but also through their diversifications.

The relationship between teacher and trainee plays an important role during surgical training. At the moment of assuming some actions with a didactic purpose, both the learning environment and the teacher must allow a reassessment of a conception. The feeling of being supported in a learning process is more influential than the epistemic structures. A trainee learns through the experiences that the teacher provides, and the acquisition of knowledge is strengthened through constructive feedback in what is perceived as a safe learning environment. The didactic activity should be seen as a continuous process that benefits from feedback through which one can emphasize the understanding and assimilation of the informational content. Adequate communication skills and mutual respect and understanding are essential for this to be successful. For both the teacher and the trainee, regardless of age or gender, recognition is important. Being a teacher bears huge responsibilities with it and should be appreciated accordingly. The teacher helps the trainee to become a competent surgeon, ensuring preservation of what is already known and ongoing patient safety, but also generates career opportunities, space for
groundbreaking research and collective discoveries of what is still unknown.

Funding
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Declaration of Competing Interest
None declared.

Ethical approval
Not required.

Reference
1. Comenius IA. Didactica magna. Amsterdam: Impensis D. Lauren-
tii de Geer; 1657.

G. Vissers, T. Tondu, F. Thiessen
Department of Plastic, Reconstructive and Aesthetic Surgery, University Hospital Antwerp, Drie Eikenstraat 655, B-2650 Edegem, Belgium
Faculty of Medicine and Health Sciences, Antwerp University, Universiteitsplein 1, B-2610, Wilrijk, Belgium
E-mail address: ginovissers@doctor.com (G. Vissers)

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Women plastic surgeons are overlooked in the new era of webinars

Dear Sir,

The COVID-19 pandemic has greatly affected our clinical work and research since it first emerged in the beginning of 2020. Thankfully, several Plastic Surgery societies have worked tirelessly to continue educational activities to supplement stunted operative and clinical practice with online seminars. These have proven greatly valuable to both residents and consultants, and have enabled a perhaps never-before-seen opportunity to gain knowledge and experience from the world’s leading experts. However, if analyzed deeper, one sees an unbalanced breadth of speakers in webinars, where a predominantly male surgeon population is represented. “Where are all our women plastic surgeon experts?”, one might ask.

A detailed analysis of eight official plastic surgery webinar and seminar organizers from the UK and abroad reveals a concerning statistic, worth sharing with the wider plastic surgery community. In a total of 234 webinars/seminars from March 2020 to February 2021, women represented 13.5% of speakers (see Table 1), with an average of 6 women invited per organizer, and with one organizer not having invited any women to the faculty at all (see Figure 1). This might of course be representative of the actual lower number of female plastic surgery consultants worldwide, although we doubt that the discrepancy is as large as 13.5 vs 86.5%. Even so, should this very fact not be the reason for inviting women even more? Arguably, it is more convenient to invite the more regular speakers, and indeed expert knowledge should be delivered by expert surgeons. However, webinars are in fact the perfect platform to diversify both topics and speakers, and find and promote expert women surgeons who perhaps modestly flourish in the shadow of their male counterparts.

This year of 2021 marks 100 years since Sweden first legalized women voting in the national general election (with the UK following shortly thereafter) but only 6 years since the Royal College of Surgeons of England appointed their first female president, and the first year of our first female vice president of the United States. In business, since 2017, the presidencies and most powerful positions on Wall Street (NASDAQ and the New York Stock Exchange) and the European Central Bank have been held by women. Women are clearly achieving in high powered positions across disciplines, but how is it that so many talents go unnoticed, or worse, are lost? In surgery, NHS statistics from 2018 showed a decline in women at senior surgeon level, with 41% women in core surgical training and only 12% women as consultants. On the contrary, male surgeons showed to increase at senior levels, with 59% men in core surgical training and 88% men as consultants.1 Women at senior surgeon level are only marginally increasing in numbers, with the Royal College of Surgeons stating 13.1% women surgeons in 2020 (a 1.1% increase in 2 years); of which 21% are plastic surgeons.2 Somewhere along the career pathway men and women diverge in their achievements, but is this the result of a lack in ambition or a lack in opportunity? Silva et al. describe two phenomena that provide great

| Table 1 | Detailed information of men and women speakers in relation to number of webinars. |
|---------|---------------------------------------------|
|         | Organizer | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | Total | Average |
| Number of webinars | 23 | 42 | 36 | 34 | 2  | 43 | 22 | 32 | 234 | 29   |
| Men speakers | 27 | 38 | 95 | 34 | 33 | 41 | 22 | 29 | 319 | 40   |
| Women speakers | 7  | 5  | 22 | 0  | 5  | 4  | 3  | 4  | 50  | 6    |
| Invited speakers | 34 | 43 | 117| 34 | 38 | 45 | 25 | 33 | 369 | 46   |
| % Women speakers | 20.6| 11.6| 18.8| 0  | 13%| 9% | 12%| 12.1%| 13.5%|      |
Women do not lack ambition, as evidence supports equal academic achievements in residency. However, a so called “Ambition Gap” seems to strike, where some women fail to progress due to less networking opportunities, fewer official appearances, less institutional support, and fewer female mentors and role models. The second obstacle described is the “Confidence Gap”, and speaks of the unfortunately adverse effect of some women’s overt self-criticism, resulting in suboptimal self-advocacy and arguably less self-exposure to the wider surgical community. Indeed, evidence has shown feedback to women to be less academic and constructive in nature and more personal. Furthermore, male surgeons have not only been found superior at seeking promotions, but also better at rating themselves higher than perhaps their actual merit.

The old surgical “boys club” mentality is on its way out as modern surgical practice teaches anything but arrogance, nepotism and exclusiveness. In that regard, women can and should provide a breath of fresh air in the otherwise hard-to-rock community. There should be no doubt that women surgeons can contribute in the profession, and have in fact been shown to be preferred by patients and have a lower surgical morbidity and mortality rate. Indeed, meritocracy should govern promotion, however as reality shows it is unfortunately not as simple. We still risk inequality unless we change the actual opportunity for merit. This starts by realizing that opportunity needs to be given equally, and efforts need to be made to ensure to enlist those to whom (because of work culture, previous experiences, and/or inherent characteristics) self-promotion does not come easily. As such, Plastic Surgery societies must actively stimulate and endorse a culture where surgeons from all backgrounds and genders are not only inspired to, but importantly also shown it is possible to, achieve greatness.

Funding

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References

1. Moberly T. A fifth of surgeons in England are female. BMJ 2018;363:k4530.
2. Surgeons, R.C. of. Statistics - Women in Surgery. undefined https://www.rcseng.ac.uk/careers-in-surgery/women-in-surgery/statistics/.
3. Silva AK, Preminger A, Slezak S, Phillips LG, Johnson DJ. Melting the plastic ceiling. Plast Reconstr Surg 2016;138:721-9.
4. Furnas HJ, et al. Gender differences in the professional and personal lives of plastic surgeons. Plast Reconstr Surg 2018;142:252-64.
5. Wallis CJ, et al. Comparison of postoperative outcomes among patients treated by male and female surgeons: a population based matched cohort study. BMJ 2017;359:j4366.

Eleonora O.F. Dimovska
Department of Plastic and Maxillofacial Surgery, Uppsala University Hospital, Uppsala, Sweden

Nicole A. Zelenski
Department of Orthopaedic Surgery, Emory University, Atlanta, GA, USA

Ebba K. Lindqvist
Department of Reconstructive Plastic Surgery, Karolinska University Hospital, Stockholm, Sweden
E-mail address: eleonora.dimovska@akademiska.se (E.O.F. Dimovska)

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Targeted muscle reinnervation for Morton Neuroma: An anatomical study

Dear Sir,

Morton neuroma is a neuropathy of the common digital nerve in the foot. This neuropathy presents itself as a painful sensation most frequently in either the third or the second web space. Surgical treatments consist of nerve decompression, neurolysis, and neurectomy with or without transposition of the nerve in muscle or bone. Neurectomy changes the Morton neuroma from a pseudoneuroma to a true neuroma, potentially resulting in pain as well. In Targeted Muscle Reinnervation (known as TMR) the sensory nerve proximal to a neuroma is sutured to the distal continuation of a transected motor nerve branch. The main goal in performing TMR is to give the nerve a “place to go and something to do.” Studies suggest this reduces neuroma pain after nerve injury, for example after amputation. The aim of our anatomical study is to identify a possible and consistent motor nerve target for targeted muscle reinnervation in the foot.

The limbs of five fresh-frozen adult cadavers were used. Dissections were performed by two authors (DDK and TT). Initially, we removed all skin to be able to identify any potential motor nerves. In our final dissection, after identifying consistent nerve anatomy, we refined our dissection by performing a V-shaped incision in the nonweightbearing part of the foot only, creating a laterally based skin flap including the subcutaneous tissue (Figure 1). We were able to reach all sites of interest through a V-shaped incision placed at the nonweightbearing area of the foot. A good exposure through a plantar incision is important and a previous study in 115 patients treated with a plantar incision showed a 96% satisfaction rate. The plantar fascia is distally partially transected in an oblique direction to be able to visualize the second and third common digital nerves. These nerves lie directly under the plantar fascia and therefore it is key to carefully incise the plantar fascia overlying these nerves. These common digital nerves can be dissected until the metatarsal phalangeal joint is reached and can subsequently be transected. We noticed a slight variation in the location of the bifurcation between the second and third common digital nerves. The location of the bifurcation determines the total length of the transected nerve.

Deep and lateral to the plantar fascia, just lateral to the flexor digitorum brevis muscle, the deep branch of the lateral plantar nerve can be found. The deep plantar branch of the lateral plantar nerve can be transected as proximally as possible to increase the length available and ensure tension-free coaptation (Figure 2). In 3 cadavers a branch of the deep plantar branch was used as a target.

We found two pathways for nerve transposition: (1) under the plantar fascia and (2) under the flexor digitorum brevis musculature. The second, deeper pathway requires greater nerve length and might not always be feasible. It does provide greater tissue padding possibly reducing residual neuroma pain.

Three motor nerve biopsies were sent to pathology to identify the proportion of myelinated nerve fascicles. Taking the strictly sensory sural nerve as a point of reference, our

Figure 1  Inferior view of a left foot. Brunner incision placed on nonweight bearing area of the foot with a laterally based skin flap exposing the plantar fascia. Partial transection of the plantar fascia distally. White marker: second common digital nerve. Red marker: third common digital nerve. Green marker: Deep branch of the lateral plantar nerve.
biopsy specimens showed a proportionally high number of myelinated fibers, suggesting that the nerve mainly has a motor function.

Due to the fact that this is an anatomical cadaver study, there are several limitations. First, anatomical structures such as muscles and fascia can be softer and easier manipulated in a fresh frozen cadaver. Secondly, in case a patient has been treated before with a neurectomy, then the total length of the common digital nerve can be expected to be shorter, and TMR may not be feasible. The length of the to be transposed nerve could be increased by separating the common digital nerves by microdissection or by using an autologous or acellular processed nerve interposition graft. Lastly, it is important to note that this is a cadaver study and therefore we do not know if the surgical technique presented in this study reduces the pain in actual patients, nor do we know the effect of transection of the deep plantar branch of the lateral plantar nerve. The deep branch of the lateral plantar nerves innervates the lumbrical and interosseous muscles of the foot and TMR will affect the function of these muscles. The resultant morbidity and long-term consequences are unknown and need to be weighed against pain severity.

We present a potential surgical technique for TMR in patients suffering from treatment resistant pain after Morton neuroma surgery with the deep branch of the lateral plantar nerve as the target nerve. In each cadaver the location of the common digital nerves and the deep branch of the lateral plantar nerve was identical and TMR was feasible without any tension. This study is an anatomical cadaver study and therefore the success rate for pain reduction and the possible morbidity of this technique are unknown.

**Ethics**

These specimens were derived from bodies that had entered the Department of Anatomy of the University Medical Center Utrecht through a donation program. Written informed consent was obtained from these persons when they were alive.

**Funding**

None.

**Declaration of Competing Interest**

None declared.

**References**

1. Morton TG. A peculiar and painful affection of the fourth metatarsophalangeal articulation. Am J Med Sci 1876;71:37-45.
2. Jain S, Mannan K. The diagnosis and management of Morton's neuroma: a literature review. Foot Ankle Spec 2013;6(4):307-17.
3. Fracol ME, Janes LE, Ko JH, Dumanian GA. Targeted muscle reinnervation in the lower leg: an anatomical study. Plast Reconstr Surg 2018;142(4):541-50.
4. Kuiken TA, Dumanian GA, Lipschutz RD, et al. The use of targeted muscle reinnervation for improved myoelectric prosthesis control in a bilateral shoulder disarticulation amputee. Prosthet Orthot Int 2004;28:245-53.
5. Faraj AA, Hosur A. The outcome after using two different approaches for excision of Morton’s neuroma. Chin Med J (Engl) 2010;123(16):2195-8.
Feasibility of a 3D printed nasal model for resident teaching in rhinoplasty

Dear Sir,

Rhinoplasty is one of the more challenging operations performed by facial plastic surgeons. Resident exposure is limited, as there is no standard for hands-on teaching outside of the operating room. The increase in availability and affordability of 3D printed models has led to its use in patient education and intra-operative use. 1–5 We sought to create a 3D printed nasal model for teaching various rhinoplasty techniques.

A representative CT scan of the nasal cavity was chosen to create a model suitable for sinonasal anatomy education.

The scan was performed using a Somatom Force multi-row detector array CT machine (Siemens, Erlangen, Germany) in helical mode with 1 mm contiguous slice reconstruction and z axis range of 1 cm below the mandible to 1 cm above the vertex. Advanced Model Iterative Reconstruction (ADMIRE, SIEMENS, Siemens Health Care) was used for noise reduction. Other technical factors included pitch of 0.531, peak energy of 120 kVp, and index current of 60 mA.

Aquarius Intuition (TeraRecon AI, Redlands, CA) was used to post process the DICOM files. Smoothing algorithms, subvoxel resampling, and interpolation techniques were utilized to achieve an effective isometric voxel resolution of 50 μm thus improving the quality of the subsequent segmentation of pertinent anatomy using semi-automated and manual region of interest selection. The septum, inferior turbinates, nasal bones, upper lateral cartilages, and lower lateral cartilages and their interfaces were segmented. A deidentified surface rendering was then exported into a standard tessellation language (.stl) file.

Meshmixer (Autodesk, San Rafael, CA) and Rhinoceros 3D (Robert McNeel & Associates, Seattle, WA) were used for mesh repair and smoothing to improve suitability for printing (Fig. 1). Stereolithography printing of the model was performed using a Form 3D Printer (FormLabs, Somerville, MA) with a photosensitive, translucent methacrylate polymer. The finest resolution of 50 μm per layer was utilized for printing purposes.

The study was approved by both the Intuitional Review Board (IRB) as well as the office of Graduate Medical Education (GME). The model was integrated into the resident curriculum of the Otolaryngology department at the University of Kentucky. The model was used as a hands-on model during a lecture on rhinoplasty given by a fellowship-trained facial plastic surgeon where residents answered anatomical questions, with the model serving as a visual reinforcement. This lecture was given 5 months after the routine bi-annual facial plastic and reconstructive surgery education series and at the end of the academic year.

Both prior to and immediately after the session, the residents were given a questionnaire. They were asked if they were a junior resident (PG1-3) or senior resident (PGY4-5).

This work was presented as a poster at the American Academy of Facial Plastic and Reconstructive Surgery (AAFPRS) Virtual Annual Meeting in September 2020.

Ronald L. A. W. Bleys  
Department of Anatomy, University Medical Center Utrecht, Netherlands

J. Henk Coert  
Department of Plastic and Reconstructive Surgery, University Medical Center Utrecht, Netherlands  
E-mail address: d.d.krijgh@umcutrecht.nl (D. D. Krijgh)

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Fig. 1 Anterior oblique view of computer-aided design of 3D model of sinonasal anatomy. NB - Nasal Bone; ULC - Upper Lateral Cartilage, LLC - Lower Lateral Cartilage.
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References
1. Suszynski MT, Serra MJ, Weissler MJ, et al. Three-dimensional printing in rhinoplasty. Plast Reconstr Surg 2018;141:1383-5.
2. Codazzi D, Bruschi S, Mazzola RF, Bocchiotti MA, Bogetti P, Ortei L, Robotti E. Bergamo 3D rhinoplasty software: select, store, and share surgical maneuvers in a three-dimensional nasal model. Plast Reconstr Surg Feb 2016;137(2):313e-317e.
3. Chae MP, Rozen WM, McMenamin PG, et al. Emerging applications of bedside 3D printing in plastic surgery. Front Surg 2015;2:25-25.
4. Kamali LP, Dean AD, Skoracki SR, et al. The current role of three-dimensional printing in plastic surgery. Plast Reconstr Surg. 2016;137:1045-55.
5. Fried G, Feldman L. Objective assessment of technical performance. World J Surg 2008;32:156-60.

Nikita Gupta, Casey M. Fitzgerald
University of Kentucky Department of Otolaryngology-Head and Neck Surgery, Division of Facial Plastic and Reconstructive Surgery USA

Mohamed Tarek Ahmed
University of Kentucky, Department of Radiology USA

Siavash Tohidi
University of Kentucky, School of Art and Visual Studies USA

Michael Winkler
University of Kentucky, School of Art and Visual Studies USA

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Response to: Preoperative perforator mapping: Accuracy, bias, concordance and the devil

Dear Sir,

We thank the authors for their interest in our paper, and regret failing to include their well-formulated and written article in our review.13 Surprisingly their article was not captured in our original searches, rather than being excluded later in abstract or article screening.

It is not entirely clear why our search failed to capture this manuscript and having re-run the searches with further advice from information specialists, we can confirm that this article still does not appear. Glandular Surgery is indexed in the databases we searched and the terms we used should have captured both the keywords used, as well as compatible text within the title and abstract. Although there are discrepancies in the spelling of the word mammoplasty (Glandular Surgery assigned the keyword “mammaplasty” whilst our strategy used “mammoplasty”, which we could have anticipated and ameliorated

| Study & imaging modality                      | % (95% CI)       |
|----------------------------------------------|------------------|
| **Computed Tomography Angiography**          |                  |
| Klasson 2015                                 | 97 (84, 99)      |
| Alonso-Burgos 2006                           | 100 (61, 100)    |
| Casares Santiago 2014                        | 95 (89, 98)      |
| Casey 2009                                   | 99 (92, 100)     |
| Cina 2010                                    | 91 (82, 96)      |
| Claverio 2008                                | 100 (97, 100)    |
| De Weerd 2009                                | 100 (68, 100)    |
| Gacilo Sanchez 2010                          | 100 (76, 100)    |
| Gao 2016                                     | 100 (91, 100)    |
| Keys 2013                                    | 56 (42, 68)      |
| Mljuskovic 2019                              | 84 (75, 90)      |
| Ngaage 2019                                  | 95 (89, 97)      |
| Rosson 2007                                  | 94 (73, 99)      |
| Rozen 2008                                   | 100 (51, 100)    |
| Suffie 2015                                  | 43 (32, 56)      |
| Boer 2017                                    | 67 (53, 79)      |
| **Subtotal (I²=92%, p<0.001)**               | 92 (83, 98)      |
| **Handheld Doppler Ultrasound**               |                  |
| Klasson 2015                                 | 97 (84, 99)      |
| **Magnetic Resonance Angiography**           |                  |
| Alonso-Burgos 2010                           | 100 (68, 100)    |
| Chernyak 2009                                | 100 (83, 100)    |
| Cina 2013                                    | 91 (73, 98)      |
| Versluis 2013                                | 100 (90, 100)    |
| Yang 2017                                    | 70 (40, 89)      |
| **Subtotal (I²=63%, p=0.03)**                | 97 (86, 100)     |
| **Colour Doppler Ultrasound (Duplex)**       |                  |
| Cina 2010                                    | 98 (88, 100)     |
| Mljuskovic 2019                              | 56 (48, 67)      |
| **Subtotal**                                 |                  |
| **Thermography**                             |                  |
| De Weerd 2009                                | 100 (86, 100)    |
| Weum 2016                                    | 100 (87, 100)    |
| **Subtotal**                                 | 100 (96, 100)    |

Heterogeneity between groups: p<0.001

**Overall (I²=91%, p<0.001);**  94 (87, 98)

*Figure 1*
with the term “mammoplasty”); however, altering this term still does not capture the article. In addition, their keywords do not include ‘Breast Reconstruction’ or ‘DIEP/Deep Inferior Epigastric Perforator’, which might have aided capture in reviews of microsurgical breast reconstruction. This illustrates the importance of keywords when publishing within the rapidly expanding scientific literature, and standardisation of spellings/terms given their impact on search engine retrieval. Furthermore, this article does not appear in the reference lists of the included articles so backward citation chasing did not identify it either.

However, since the publication of our review an automated tool called CitationChaser has been released. This tool might have captured the article based on forward citation chasing and we commend it to readers who perform evidence synthesis.

While systematic review aims to capture the relevant literature, in practice even the most rigorous methods may still fail to capture relevant works. None-the-less, we are delighted that Boer and colleagues brought this omission to our attention and equally, we are pleased to re-do our meta-analysis with the benefit of their article (Figure 1). Based on the updated synthesis, we can confirm that the addition of their valuable work does not change our conclusion.

Ethical approval

N/A

Declaration of Competing Interest

None.

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References

1. Boer V, Jv Wingerden. Preoperative perforator mapping: accuracy, bias, concordance and the devil. J Plastic, Reconstruct Aesthetic Surgery 2021;0(0). doi:10.1016/j.bjps.2021.03.040.
2. Kiely J, Kumar M, Wade R. The accuracy of different modalities of perforator mapping for unilateral DIEP flap breast reconstruction: a systematic review and meta-analysis. J Plastic, Reconstruct Aesthetic Surgery 2020 12/10/2020. doi:10.1016/j.bjps.2020.12.005.
3. Boer V, Jv Wingerden, Wever C, et al. Concordance between preoperative computed tomography angiographic mapping and intraoperative perforator selection for deep inferior epigastric artery perforator flap breast reconstructions. Gland Surg Dec 2017;6(6). doi:10.21037/gs.2017.09.13.
4. Ruffell D. Writing a great abstract: tips from an Editor. FEBS Letters Jan 2019;593(2). doi:10.1002/1873-3468.13304.
5. Haddaway NR, Grainger MJ, Gray CT. citationchaser: an R package and Shiny app for forward and backward citations chasing in academic searching. 2021; doi:10.5281/zenodo.4543513.

John R. Kiely
Sheffield Teaching Hospitals NHS Foundation Trust, Wakefield, United Kingdom

Ryckie G. Wade
Leeds Institute for Medical Research, The University of Leeds, Leeds, UK | Leeds Teaching Hospitals NHS Trust, United Kingdom
E-mail address: johnkiely@nhs.net (J.R. Kiely)

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