INTRODUCTION

Breast reconstruction with lower abdominal wall free flaps has become the standard for autologous breast reconstruction, with techniques evolving to achieve improvements in donor site morbidity, while maintaining the aesthetic and benefits of the abdominal wall integument. The transverse rectus abdominis myocutaneous (TRAM) flap has been used the longest for this purpose, and although this technique is associated with short operative times and robust vascularity, it does require compromise of rectus abdominis muscle, and thus newer techniques have evolved. One such evolution of these techniques, the muscle-sparing TRAM flap has been used widely, and different classification systems have been used to describe the portion of rectus muscle spared during flap harvest. The deep inferior epigastric artery perforator (DIEP) flap has been further developed as an extension of this concept, becoming the gold standard procedure for breast reconstruction, as no muscle is included in the flap and, thus, the maximal amount of muscle is spared. First described in 1989 by Koshima and Soeda and developed for breast reconstruction by Allen and Treece in 1994, many studies have highlighted that flap vascularity can be maintained with the DIEP flap, while providing an improvement in donor-site morbidity over the previous methods. However, abdominal wall weakness and abdominal bulge still remain significant complications. Some studies comparing the muscle-sparing TRAM with the DIEP flap have suggested no significant improvement in abdominal wall morbidity, suggesting that the maintenance of rectus

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abdominis continuity is more important than just the sacrifice of a limited segment of rectus abdominis, with damage to the motor innervation of rectus abdominis muscle during the raising of the flap postulated as a cause for more widespread donor morbidity.\textsuperscript{1,4,15}

Although much emphasis has been placed on changing flap design from the TRAM flap to improved donor site morbidity, little has been described in modifying the donor site itself after TRAM flap harvest to enable improvements in donor site outcomes. Given this, an operative approach that maintains caudocranial continuity of the rectus abdominis muscle, while maximizing perforator inflow and minimizing operative time was designed. We describe the innervated rectus abdominis perforator turndown (RAPT) flap for reconstitution of functional rectus continuity after TRAM flap harvest, and present a pilot feasibility study highlighting the technique and operative approach.

**METHODOLOGY**

**Patients**

Six consecutive patients underwent reconstructive surgery, planned with a lower abdominal wall free flap, with this cohort planned prospectively for a pilot study in the assessment and feasibility of the RAPT flap. This cohort comprised five patients undergoing unilateral breast reconstruction, and one patient undergoing reconstruction of the forearm integument (following necrotizing fasciitis). Donor site selection was based on individual patient suitability, with the abdominal donor site optimal for the breast reconstruction cases, and the thinnest of the fasciocutaneous options for the forearm reconstruction (significantly thinner than the thigh donor). The mean patient age was 56 (range 39–67), and patient BMI range was 24–29.

**Technique**

Perforator mapping with CTA was performed in all cases, with all CTAs performed at a single institution using a Siemens Somatom Sensation 64 multi detector row CT scanner (Siemens Medical Solutions, Erlangen, Germany). Three dimensional and multiplanar images were generated, achieved by reformatting into maximum intensity projection (MIP) and volume-rendered technique (VRT) reconstructions using commercially available software (Siemens Syngo InSpace. Version: InSpace2004A_PRE_19).

Patients were selected based on a suitable perforator configuration. Where there was an overtly large (>1.5 mm diameter) periumbilical perforator, a DIEP flap was preferred, and such patients were excluded. Included patients had suitable periumbilical perforators (between 0.8 and 1.4 mm) as the basis of supply to the flap, and with these a muscle-sparing TRAM flap was designed, utilizing the full width, but a limited length of rectus abdominis muscle. A schematic representation of this approach is shown in Figure 1A.

Immediately before TRAM flap transfer, the caudocranial length of rectus muscle being harvested was measured, such that reconstruction could be planned with all muscle fibers maintaining their resting lengths. After flap transfer, the remaining rectus abdominis muscle stumps were then prepared for reconstruction of rectus continuity. Cranially, the rectus abdominis was split longitudinally along its midportion, and an intercostal neurovascular bundle identified for neurovascular supply (see Fig. 1B). This muscle segment was then islanded (although not essential in all cases) to the premeasured length, and the flap transferred caudally toward the segmental defect in rectus abdominis from initial TRAM flap harvest. Movement of the flap while maintaining neurovascular supply was technically challenging but achievable in all cases. This is achieved with careful skeletonization of the pedicle, and careful selection of the transfer technique of choice. This transfer was most readily achieved as a turndown/turnover flap, but was suitable for direct transposition if the defect was suitably sized to limit pedicle tension. The caudal and cranial native rectus stumps were freed of loose attachments to the limits of the rectus sheath and the transferred innervated RAPT muscle flap was inset to the native rectus stumps using a size 0 permanent, braided suture (Fig. 1C). The use of a prolene mesh deep to the rectus abdominis muscle was used in all cases, as is our standard practice in all DIEP and TRAM flaps.

**Assessments of Outcome**

An intraoperative assessment was performed, with vascular supply to the flap confirmed by muscle edge bleeding, and innervation confirmed using an intraoperative nerve stimulator. Upon nerve localization, intraoperative nerve stimulation was undertaken with the use of a surgical nerve locator (Vari-Stim III Surgical Nerve Locator, Medtronic Xomed Inc, Fla.). This was a battery-powered, single-use device, with adjustable current settings and a subdermal needle as the grounding (anode) electrode. Intraoperative nerve stimulation for nerve localization has been utilized for many years, with the current device shown to be safe and effective for clinical use.\textsuperscript{14} In all cases, a setting of 0.5 mA was used, with a “current flow” light enabling confirmation of current flow. Nerve stimulation enabled the dual function of confirming the structures

**Takeaways**

**Question:** Is it possible to reconstitute continuity of the rectus abdominis muscle after TRAM flap harvest, as a means to achieving the benefits of the TRAM flap in terms of ease of dissection and flap vascularity, and the benefits of the DIEP flap in terms of maintaining rectus abdominis continuity.

**Findings:** We describe the segmental defect of rectus muscle reconstructed with an innervated RAPT flap, harvested supraumbilically.

**Meaning:** This technique may achieve the benefits of the TRAM flap in terms of ease of dissection and flap vascularity, and the benefits of the DIEP flap in terms of maintaining rectus abdominis continuity.
identified as nerves, as well as to quantify the motor distribution of innervation.

Postoperative assessment of rectus continuity was performed clinically, through palpation and crude functional assessment with flexion performed as a sit-up in an outpatient setting, given that this was a pilot study of the technique, with the inclusion of formal functional testing and a physical therapist reserved for a larger trial of the technique. Testing with both muscle electromyography and ultrasound were performed at 6 weeks postoperatively.

RESULTS

In all six cases, there was successful TRAM flap transfer, with no flap-related complications, and rectus abdominis muscle reconstruction with the RAPT flap was also successfully achieved in all cases. The rectus abdominis caudocranial defect after TRAM flap harvest (equaling the caudocranial height of the RAPT flap) had a mean of 4.8 cm (range 4.1–5.5 cm).

Continuity and function of the rectus muscle was confirmed in all cases, with clinical assessment, imaging, and electromyographic studies all demonstrating successful functional transfer. Intraoperative nerve stimulation was performed in each case, confirming innervation with an intercostal nerve, and an adjacent intercostal artery visualized in each case, and the flap confirmed as being vascularized by active bleeding. The results of postoperative ultrasound and electromyography were uniform across all six cases, demonstrating continuity of the rectus muscle flap segment visualized and contractility confirmed on dynamic ultrasound. Long-term assessment of this was not sought in this study, with long-term ultrasound and MRI (for atrophy) planned in further studies. Electromyography similarly confirmed innervation, with normal motor unit morphology and recruitment, and muscle activity within the flap segment comparable to the contralateral side.

There were no donor site complications or complications from RAPT flap harvest. Case examples are demonstrated in Figures 2–13.

DISCUSSION

Abdominal wall weakness, lower abdominal bulge, and abdominal wall herniation are all potential complications of breast reconstruction flaps based on the deep inferior epigastric artery (DIEA). Improvements in operative techniques over time have attempted to diminish this abdominal wall morbidity through a variety of means. The most significant of these have been the progression of lower abdominal flaps from muscle-containing to muscle-sparing. However despite these significant changes, abdominal wall dysfunction still remains a significant operative complication.

Early abdominal wall flaps comprised myocutaneous flaps based on one or both DIEAs, and comprised the inclusion of one or both rectus abdominis muscles in their entirety. These flaps were associated with significant abdominal wall morbidity. Bipedicled flaps utilizing

Fig. 1. Schematic representation of the sequences in RAPT flap harvest. A, An MS TRAM flap is harvested based on periumbilical perforators. B, After TRAM flap transfer, the cranial rectus abdominis stump is split longitudinally along its midportion, and an intercostal neurovascular bundle identified for neurovascular supply. C, This muscle segment is then transferred caudally to reconstruct the segmental defect in rectus abdominis from initial TRAM flap harvest.

Fig. 2. Clinical photograph of the soft tissue defect of the forearm.
both rectus muscles were associated with abdominal wall weakness and bulge in a significant majority of patients. Hartrampf and Bennett demonstrated postoperative trunk weakness in 64% of bipedicled TRAM flap patients compared with 17% of unipedicled TRAM flaps. Other authors reiterated significant functional deficit, using a range of measures for abdominal wall function. The inclusion of a single rectus abdominis muscle, although

Fig. 3. Operative approach: TRAM flap raised on periumbilical perforators (blue arrow).

Fig. 4. Intercostal neurovascular bundle identified for neurovascular supply to the supraumbilical RAPT flap (green arrow).

Fig. 5. RAPT flap raised based on the cranial rectus abdominis stump split longitudinally, with intercostal neurovascular bundle intact (green arrow).

Fig. 6. RAPT flap transferred caudally to reconstruct the segmental defect in rectus abdominis from initial TRAM flap harvest.
demonstrating improvement over the bipedicled technique, has been shown to result in marked abdominal wall morbidity, with the incidence of lower abdominal bulge reaching 82% in one study.\textsuperscript{23}

The free TRAM flap was the first in a progression of techniques that spare rectus abdominis muscle. This required only the inclusion of the lower part of rectus abdominis muscle, and was associated with improvements in reported donor site sequelae.\textsuperscript{23-25} In a move to further diminish abdominal wall morbidity, TRAM flaps based on DIEA perforators were subsequently designed with increasingly smaller portions of muscle included in the flap, each designed to capture perforators while sparing maximal muscle. These “muscle-sparing” (MS) TRAM flaps, described by Nahabedian et al, refer to preservation of a lateral strip of rectus abdominis (MS1) or both a lateral and medial strip (MS2).\textsuperscript{7} This classification was further extended by Bajaj et al, describing MS1 flaps as preserving a lateral strip (MS1-L) or medial strip (MS1-M). These techniques for muscle preservation have demonstrated significant improvements in functional donor

\begin{figure}[h]
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\includegraphics[width=\textwidth]{image1.png}
\caption{Clinical photograph at 3 months postoperative.}
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\begin{figure}[h]
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\includegraphics[width=\textwidth]{image2.png}
\caption{Operative approach: TRAM flap raised on periumbilical perforators (blue arrow).}
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\begin{figure}[h]
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\includegraphics[width=\textwidth]{image3.png}
\caption{Clinical photograph before autologous right breast reconstruction.}
\end{figure}

\begin{figure}[h]
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\includegraphics[width=\textwidth]{image4.png}
\caption{Segmental defect in rectus abdominis muscle is evident within the rectus sheath.}
\end{figure}
site outcomes over the previous techniques, although there was no difference between the choice of medial or lateral strips.

The ultimate advance in muscle-sparing techniques has been the introduction of the DIEP flap, a flap that can (if based on a single perforator or multiple aligned perforators) spare rectus abdominis muscle entirely. Despite this, the DIEP flap has commonly shown no improvement in outcome over muscle-sparing TRAM flaps, and nonetheless has been associated with abdominal wall complications. Although a small amount of muscle is likely to be cut during the raising of this flap on more than one perforator, this is unlikely to account for the abdominal wall sequelae complicating this flap.

Although progressive muscle sparing techniques have been shown to be advantageous, other causes for donor site complications require consideration, given the presence of this complication in DIEP flaps. Postulated causes in the literature have included the denervation of rectus abdominis muscle, inadequate closure of the anterior rectus sheath, and attenuation and/or laxity of the anterior rectus sheath. Denervation of the rectus abdominis muscle is a further etiology of abdominal wall morbidity following TRAM and DIEP flaps, with the nerves supplying rectus abdominis forming a plexus around the main DIEA trunk and the most lateral branch of the DIEA in the case of a bifurcating or trifurcating DIEA (according to the DIEA branching classification of Moon and Taylor). Furthermore, motor nerves enter rectus abdominis with the lateral row perforators, arising from the lateral trunks of the DIEA. Davies et al described in 1931 the “very free plexus formation” of intercostal nerves in the anterior abdominal wall, and Yap et al reiterated this, describing that “nerves are closely related to the DIEA vascular axis.” Dissection or disruption to the lateral half of a rectus abdominis muscle risks damage to these nerves and creates the potential for rectus muscle denervation.

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**Fig. 11.** RAPT flap raised based on the cranial rectus abdominis stump split longitudinally, with intercostal neurovascular bundle intact (green arrow).

**Fig. 12.** RAPT flap transferred caudally to reconstruct the segmental defect in rectus abdominis from initial TRAM flap harvest.

**Fig. 13.** Clinical photograph at 3 months postoperatively.
As such, despite theoretical donor benefits, the DIEP flap has commonly shown no improvements over muscle-sparing TRAM flaps, suggesting that rectus muscle continuity may be more important than muscle sacrifice alone. The current technique offers an approach to maintain rectus abdominis continuity after MS1 TRAM flap harvest. Although this may not replace the DIEP flap or MS2 TRAM flap as reconstructive choices, it adds an option that may maintain abdominal wall function and minimize morbidity, with selection able to be individually tailored. The technique is applicable to a broad range of patients, including those with both sizeable and diminutive perforators. In addition, although there were no obese patients in our cohort, the technique is equally applicable to obese patients, as the procedure is performed after elevation of the abdominal pannus, and thus the approach is not hampered by the thickness of the integument. There were no immediate or early complications of the procedure, and given that follow-up was only 12 weeks, functional testing was rudimentary and the cohort was small, a larger cohort and longer follow-up would be useful to make definitive statements as to maintaining abdominal wall function and strength. This pilot feasibility study highlights the role for a more definitive investigation into outcomes from the RAPT flap, and comparison with other abdominal wall flaps such as more traditional DIEP and TRAM flaps. The RAPT flap described herein may achieve the benefits of the TRAM flap in terms of ease of dissection and flap vascularity, and the benefits of the DIEP flap in terms of maintaining rectus abdominis continuity. Ultimately, this adds to the armamentarium of abdominal donor site options for free tissue harvest, and an individual approach to selection may be further bolstered with this option.

CONCLUSIONS

We describe the innervated RAPT flap for reconstruction of rectus continuity after TRAM flap harvest. This technique may achieve the benefits of the TRAM flap in terms of ease of dissection and flap vascularity, and the benefits of the DIEP flap in terms of maintaining rectus abdominis continuity.

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