Impact of Rectus Muscle Injury during Perforator Dissection on Functional Donor Morbidity after Deep Inferior Epigastric Perforator Flap Breast Reconstruction

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Background: This study aimed to assess the extent of rectus muscle damage in deep inferior epigastric perforator (DIEP) flap harvest and to evaluate its association with functional donor morbidity.

Methods: A prospective cohort of 76 patients who underwent DIEP flap breast reconstruction was evaluated preoperatively and followed up for 1 year. Abdominal wall strength was assessed using the upper and lower rectus abdominis manual muscle function tests. Functional weakness was defined as a postoperative decrease in function by at least 2 scores. The effects of patient- and operation-related characteristics on adverse outcomes were also assessed.

Results: The mean width of the transected rectus muscle was 2.2 cm (partial thickness, 1.8 cm; full thickness, 0.4 cm). The mean width ratio of the overall injured muscle to the entire bilateral muscle was 0.18. Muscle injury was more severe in the cases with bipedicled flap elevation and in those with 4 or more perforators harvested. Functional weakness was detected in 13 patients (17.1%). Multivariate analyses demonstrated that the width ratio of the muscle injury was an independent predictor of functional weakness. The width ratio achieved maximal discrimination regarding the rate of functional weakness at a threshold value of 0.12, indicating that functional weakness did not develop in all 19 cases with a width ratio of <0.12.

Conclusions: The extent of rectus muscle injury during perforator dissection may be associated with functional donor morbidity after DIEP flap harvest. This may be beneficial in achieving proper balance between securing flap perfusion and preserving donor functions. (Plast Reconstr Surg Glob Open 2019;7:e2484; doi: 10.1097/GOX.000000000002484; Published online 29 October 2019.)

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different muscle cleavage is required, or in situations where
the perforator has a long or oblique intramuscular course,
part of the rectus muscle needs to be unroofed, either in
partial or full thickness, which might hinder the postop-
erative recovery of the rectus muscle function. Although it
has been a long-standing presumption that the extent of
rectus muscle injury during perforator dissection affects
the development of functional donor morbidity, evidence
supporting this is lacking. When transecting some portion
of the muscle to capture adjacent perforators or generat-
ing another muscle cleavage to harvest a bipedicled flap is
considered for securing the flap perfusion, surgeons may
face difficulty in making confident decisions, as the extent
of muscle injury that can be well tolerated in terms of pres-
ervation of donor function is unclear.

Therefore, we conducted a prospective cohort study to
assess the extent of injury to the rectus muscle during flap
harvest and evaluated its potential impact on the develop-
ment of functional donor morbidity.

**PATIENTS AND METHODS**

**Study Population**

In accordance with the institutional review board over-
sight, this prospective cohort study included patients who
underwent breast reconstruction using DIEP flaps con-
secutively from October 2015 to February 2017. Before
the reconstructive operations, patients were identified
for potential enrollment from the outpatient clinic of the
senior author. The primary inclusion criteria were patients
with breast cancer scheduled for DIEP flap breast recon-
struction by a single surgeon and those who consented to
study inclusion. Patients were followed up for 1 year post-
operatively. Patients were excluded if their reconstructive
modality was intraoperatively converted to other methods,
including muscle-sparing transverse rectus abdominis
myocutaneous (TRAM) flaps, or if they were lost to follow
up.

During the study period, 87 patients provided con-
sent and were enrolled initially. All the study partici-
pants underwent unilaterial breast reconstruction using a
DIEP flap without conversion to other methods. Eleven
patients were lost to follow up, and 76 patients were finally
analyzed.

**Data Collection**

Elevation of the DIEP flap and closure of the donor
site were performed as described previously. A mesh
was not used in all the study participants. The entire pro-
cess of flap elevation was performed by a single attending
surgeon, and donor site repair was performed in the same
manner according to the stated protocol. A

Data regarding patient- and operation-related char-
acteristics were gathered prospectively. The width of the
transected rectus muscle was measured intraoperatively
with a ruler just after the flap was harvested by the attend-
ing surgeon and recorded. Muscle transection was divided
into partial and full thicknesses, and each width was mea-
sured. To calibrate the individual anatomical variability
of the abdominal wall, we assessed the width ratio of the
partially or fully transected rectus muscle to that of the
whole muscle. Considering that bilateral rectus muscle
complexes have synergistic, not separate, actions on the
abdominal wall function, the width of the entire muscle of
both sides was used to calculate the width ratio. Although
intraoperative direct measurement of the width of the
whole rectus muscle and identifying its medial and lateral
margins would be more accurate, it requires additional
subfascial dissection, which is not mandatory for harvest-
ing perforators. To avoid this potentially additional donor
morbidity, it was indirectly measured using preoperative
computed tomographic angiography at the umbilical
level. The development of postoperative donor complica-
tions was also assessed.

**Outcome Measures**

The abdominal muscle function was evaluated using the
upper rectus abdominis manual muscle function test (URAMMF)
and the lower rectus abdominis manual muscle function test (LRAMMF), which are frequently
used for assessing the donor site function after the har-
vest of abdomen-based flaps (Table 1). The tests were
conducted by ancillary physicians in the outpatient clinic,
with examiners blinded to the specific data of the opera-
tion-related characteristics. All the participants were evalu-
ated using the tests twice during the study period, before
and 8–12 months after the operation.

The outcome of interest was the development of post-
operative functional weakness in the abdomen, defined as
a postoperative decrease by at least 2 scores from with the
preoperative values in the URAMMF and/or LRAMMF.

**Statistical Analyses**

To investigate factors influencing the extent of rectus
muscle injury, univariate and multivariate linear regres-
sion analyses were performed. The Wilcoxon signed-
rank test was adopted to evaluate whether the scores of
the muscle function tests changed significantly after the
operation. The Pearson chi-square test was used for ana-
lyzing categorical variables, and the Mann-Whitney test
was used for analyzing continuous variables. To investigate
potential predictors of functional weakness, multivariate
logistic regression analysis was conducted, starting with
all patient- and operation-related variables. The backward
selection model was chosen in the multivariate analyses. A
value of $P < 0.05$ was considered significant.

**RESULTS**

The patient- and operation-related characteristics of
the study population are listed in Table 2. The mean age
of the patients was 48.6 years, and the mean body mass
index (BMI) was 23.9 kg/m². Of 76 DIEP flaps, 33 (43.4%)
and 43 (56.6%) were harvested on the basis of a unipedi-
cle and bipedicile, respectively. The mean number of har-
vested perforators was 4.2.

Table 3 shows the degree of rectus muscle transection
developed during the perforator dissection. The mean
width of the rectus muscle transected was 1.8 cm in partial
thickness and 0.4 cm in full thickness. The mean width of the entire bilateral rectus muscle was 12.5 cm on computed tomographic angiography. The mean width ratio of the muscle injured at least partially to the bilateral muscle was 0.18. In 51 cases (67.1%), only partial thickness muscle transection sufficed for the flap elevation, whereas in the other 25 cases (32.9%), full thickness transection (at any width) was performed. The width and width ratio of the overall injured muscles and those of the partially injured muscles differed significantly according to the pedicle laterality and number of harvested perforators.

Multivariate linear regression analysis demonstrated that the number of harvested perforators significantly influenced the width ratio of the overall and partially injured muscles ($P < 0.001$). The other variables, including previous abdominal operation history and bipedicled flap harvest, did not influence the extent of the rectus muscle injury independently.

Postoperative donor site complications developed in 6 patients (7.9%), with delayed healing being the most common (3.9%). The complications were successfully treated with conservative management in the outpatient clinic. Development of an abdominal bulge was detected in 1 patient at 10 months after operation (Table 4).

Table 5 shows the postoperative changes in the scores in the URAMMFT/LRAMMFT. The overall postoperative scores were maintained at >4 in both tests. The mean URAMMFT score significantly decreased postoperatively, whereas that of the LRAMMFT remained similar, showing only slightly elevated values. Consistent trends were observed regardless of patient age, BMI, previous abdominal operation history, reconstruction timing, and laterality of the pedicle.

Postoperative functional weakness was detected in 13 patients (17.1%), most of whom were related to a decreased score in the URAMMFT. Two patients demonstrated decreased scores in both tests. Patients with postoperative functional weakness had a significantly higher BMI than those without it. With regard to the degree of muscle injury, the patients who developed functional weakness showed a significantly greater width ratio of the overall and partially injured muscles. The width and ratio of the full thickness muscle transection were not statistically significant between the groups (Table 6).

Of the variables related to the extent of the rectus muscle injury, the width ratio of the overall injured muscle showed the greatest odds ratio with the lowest $P$ value in the univariate analysis and was used in the subsequent multivariate analyses. The width ratio of the overall injured muscle had a significant influence on the development of functional weakness, after adjusting for other factors (Table 7).
and hypertension also significantly affected the development of functional weakness. Other variables, including the number of harvested perforators, laterality of pedicles, and previous abdominal operation history were not significantly associated with postoperative functional weakness.

As the width ratio of the overall injured muscle showed the highest odds with statistical significance, a receiver operating characteristic curve analysis was performed to calculate an optimal cutoff width ratio that has the greatest discrimination between cases with and without functional weakness. Maximal statistical significance was achieved at a width ratio of the muscle injury threshold of 0.12. Nineteen patients had a rectus muscle injury width ratio of <0.12, and the other 57 had ≥0.12. The rate of development of functional weakness was remarkably different; none of the patients with a width ratio of <0.12 had a functional weakness postoperatively, whereas 22.8% of those with a width ratio of ≥0.12 had a postoperative functional weakness (P = 0.022).

Two representative cases are shown in Figures 1 and 2. Subgroup analyses were conducted in accordance with the pedicle laterality. In the unipedicled flap harvest group, 12.5% of the patients had a postoperative functional weakness and showed a significantly larger width and ratio of

| Table 3. Extent of Rectus Muscle Injury Developed during the Perforator Dissection |
|-----------------------------------------------|
| Width of the Transected Rectus Muscle (Width Ratio) | Partial Thickness | Full Thickness | Overall |
| Entire cohort, cm | 1.8 (0.14) | 0.4 (0.03) | 2.2 (0.18) |
| BMI Normal, cm | 1.9 (0.15) | 0.3 (0.03) | 2.2 (0.18) |
| Overweight/obesity, cm | 1.5 (0.12) | 0.6 (0.05) | 2.1 (0.17) |
| P | 0.143 | 0.108 | 0.252 |
| Previous abdominal operation history | | | |
| Presence, cm | 2.0 (0.15) | 0.3 (0.02) | 2.2 (0.17) |
| Absence, cm | 1.7 (0.14) | 0.4 (0.04) | 2.1 (0.17) |
| P | 0.520 | 0.350 | 0.802 |
| Timing | | | |
| Immediate, cm | 1.7 (0.14) | 0.4 (0.03) | 2.1 (0.17) |
| Delayed, cm | 1.8 (0.15) | 0.4 (0.03) | 2.2 (0.18) |
| P | 0.458 | 0.935 | 0.775 |
| Pedicle laterality | | | |
| Unipedicled, cm | 1.5 (0.11) | 0.5 (0.05) | 1.9 (0.16) |
| Bipedicled, cm | 2.1 (0.17) | 0.3 (0.02) | 2.4 (0.19) |
| P | 0.001 | 0.137 | 0.011 |
| No. harvested perforators | | | |
| 1–3, cm | 1.2 (0.09) | 0.2 (0.02) | 1.4 (0.11) |
| 4 or more, cm | 2.2 (0.17) | 0.5 (0.04) | 2.6 (0.21) |
| P | <0.001 | 0.369 | <0.001 |
| Pedicle laterality and no. harvested perforators | | | |
| Unipedicled on 1–3 perforators, cm | 1.0 (0.08) | 0.3 (0.02) | 1.3 (0.11) |
| Unipedicled on 4 or more perforators, cm | 1.9 (0.16) | 0.7 (0.06) | 2.6 (0.23) |
| Bipedicled on 1–3 perforators, cm | 1.6 (0.13) | 0.2 (0.02) | 1.8 (0.14) |
| Bipedicled on 4 or more perforators, cm | 2.5 (0.18) | 0.3 (0.02) | 2.6 (0.20) |
| P | <0.001 | 0.155 | <0.001 |

| Table 4. Postoperative Complications |
|------------------------------------|
| Outcomes | Value, n (%) |
| Postoperative donor site complications | 6 (7.9) |
| Delayed healing | 3 (3.9) |
| Fat necrosis | 2 (2.6) |
| Seroma | 1 (1.3) |
| Bulge | 1 (1.3) |
| Hernia | 0 |

| Table 5. Comparison of Preoperative and Postoperative Grades in the URAMMFT and LRAMMFT |
|-----------------------------------------------|
| Variables | URAMMFT Grade (Mean) | LRAMMFT Grade (Mean) |
| | Preop | Postop | P | Preop | Postop | P |
| Overall | | | | | | |
| Age | | | | | | |
| ≥50 y | 4.6 | 3.9 | <0.001 | 4.6 | 4.7 | 0.719 |
| ≤50 y | 4.8 | 4.3 | 0.004 | 4.6 | 4.7 | 0.999 |
| BMI | | | | | | |
| Normal | 4.70 | 4.27 | 0.002 | 4.73 | 4.75 | 0.658 |
| Overweight/obesity | 4.70 | 3.78 | 0.007 | 4.48 | 4.48 | 0.999 |
| Previous abdominal operation history | | | | | | |
| Presence | 4.45 | 3.55 | 0.021 | 4.18 | 4.82 | 0.289 |
| Absence | 4.76 | 4.24 | 0.001 | 4.74 | 4.68 | 0.286 |
| Reconstruction timing | | | | | | |
| Immediate | 4.71 | 4.29 | 0.004 | 4.64 | 4.76 | 0.804 |
| Delayed | 4.68 | 3.91 | 0.002 | 4.68 | 4.56 | 0.302 |
| Pedicle laterality | | | | | | |
| Unipedicled | 4.56 | 4.03 | 0.019 | 4.56 | 4.56 | 0.804 |
| Bipedicled | 4.80 | 4.20 | <0.001 | 4.73 | 4.76 | 0.999 |

URAMMFT, upper rectus abdominis manual muscle function test; LRAMMFT, lower rectus abdominis manual muscle function test; Postop, postoperative; preop, preoperative; URAMMFT, upper rectus abdominis manual muscle function test.
Table 6. Comparison of Variables between Cases Developing Postoperative Functional Weakness and Those Not

| Variables                                           | Postop Functional Weakness |  |  |
|-----------------------------------------------------|----------------------------|---|---|
|                                                     | Absence (n = 63, 82.9%)    | Presence (n = 13, 17.1%) | P  |
| Patient demographics                                |                            |                            |    |
| Age, y                                              | 47.7 (±6.7)                | 51.1 (±8.2)                | 0.176 |
| BMI, kg/m²                                          | 23.5 (±2.4)                | 24.9 (±1.9)                | 0.023 |
| Weighted/obesity                                    | 15 (23.8%)                 | 7 (53.8%)                  | 0.030 |
| Diabetes                                            | 1 (1.3%)                   | 0                          | 0.647 |
| Active smoking                                      | 1 (1.3%)                   | 0                          | 0.647 |
| Hypertension                                        | 6 (9.5%)                   | 3 (23.1%)                  | 0.169 |
| Previous abdominal operation history                | 7 (11.1%)                  | 3 (23.1%)                  | 0.245 |
| Midline vertical scar                               | 1 (1.6%)                   | 1 (7.7%)                   | 0.211 |
| Pfannenstiel incision scar                          | 6 (9.5%)                   | 2 (15.4%)                  | 0.531 |
| Abdominal circumference                             | 86.2 (±7.2)                | 87.2 (±7.7)                | 0.817 |
| Operation related                                   |                            |                            |    |
| Timing                                              |                            |                            | 0.119 |
| Immediate                                           | 39 (88.6%)                 | 5 (11.4%)                  |    |
| Delayed                                             | 24 (76.0%)                 | 8 (25.0%)                  |    |
| Harvested flap size                                 |                            |                            |    |
| Width                                               | 28.7 (±4.7)                | 32.5 (±5.2)                | 0.025 |
| Height                                              | 12.7 (±1.1)                | 13.0 (±0.9)                | 0.715 |
| Harvested flap weight                               | 674.3 (±247.4)             | 816.7 (±314.7)             | 0.166 |
| Rows of harvested perforators                       |                            |                            | 0.651 |
| Unilateral                                          | 29 (87.9%)                 | 4 (12.1%)                  | 0.600 |
| Single row based                                    | 22 (88.0%)                 | 3 (12.0%)                  |    |
| Both rows based (medial and lateral)                | 7 (87.5%)                  | 1 (12.5%)                  |    |
| Bilateral                                           | 34 (79.1%)                 | 9 (20.9%)                  |    |
| No. harvested perforators                           | 4.2 (±1.8)                 | 4.6 (±1.1)                 | 0.310 |
| 1–5 (n, %)                                          | 24 (85.7%)                 | 4 (14.3%)                  | 0.618 |
| 4 or more (n, %)                                    | 39 (81.3%)                 | 9 (18.7%)                  |    |
| Width of transected muscle, cm                      | 2.0 (±0.9)                 | 2.8 (±1.4)                 | 0.051 |
| Partial thickness                                   | 1.7 (±1.1)                 | 2.3 (±0.8)                 | 0.019 |
| Full thickness                                      | 0.3 (±0.7)                 | 0.4 (±1.1)                 | 0.546 |
| Width ratio of transected muscle to entire muscle   | 0.17 (±0.08)               | 0.22 (±0.10)               | 0.087 |
| Partial thickness                                   | 0.14 (±0.09)               | 0.19 (±0.06)               | 0.046 |
| Full thickness                                      | 0.05 (±0.06)               | 0.03 (±0.08)               | 0.558 |
| Receiving chemotherapy after reconstruction         | 14 (22.2%)                 | 2 (15.4%)                  | 0.582 |

Postop, postoperative.

Table 7. Univariate and Multivariate Analyses for Predictors of Postoperative Functional Weakness

| Variables                                           | Univariate Analysis |  |  |
|-----------------------------------------------------|---------------------|---|---|
|                                                     | Unadjusted P        | OR (95% CI) | Adjusted P | OR (95% CI) |
| Age, y                                              | 0.155               | 1.066 (0.977–1.163) | 0.031 | 1.374 (1.029–1.834) |
| BMI, kg/m²                                          | 0.085               | 1.222 (0.973–1.537) | 0.017 | 1.017 (0.999–1.017) |
| Diabetes                                            | 0.000               | 0 (0–0) | 0.008 | 2.582 (0.642–10.440) |
| Active smoking                                      | 0.000               | 0 (0–0) | 0.000 | 1.000 (0.141–7.000) |
| Hypertension                                        | 0.030               | 1.035 (1.176–21.980) | 0.017 | 1.017 (0.999–1.017) |
| Previous abdominal operation history                | 0.004               | 4.286 (1.023–17.962) | 0.017 | 1.017 (0.999–1.017) |
| Abdominal circumference                             | 0.671               | 1.017 (0.999–1.017) | 0.017 | 1.017 (0.999–1.017) |
| Reconstruction timing                               | 0.041               | 3.780 (1.053–13.563) | 0.017 | 1.017 (0.999–1.017) |
| Harvested flap size                                 | 0.008               | 1.108 (0.986–1.246) | 0.017 | 1.017 (0.999–1.017) |
| Harvested flap weight                               | 0.528               | 1.351 (0.739–2.471) | 0.017 | 1.017 (0.999–1.017) |
| Laterality of harvested perforators                 | 0.175               | 1.002 (0.999–1.004) | 0.017 | 1.017 (0.999–1.017) |
| Unipedicled                                         | 0.748               | 1.221 (0.361–4.125) | 0.017 | 1.017 (0.999–1.017) |
| Bipedicled                                          | 0.878               | 1.027 (0.733–1.438) | 0.017 | 1.017 (0.999–1.017) |
| No. harvested perforators                           | 0.585               | 1.427 (0.398–5.112) | 0.017 | 1.017 (0.999–1.017) |
| 1–3                                                 | 0.008               | 1.082 (1.033–3.145) | 0.017 | 1.017 (0.999–1.017) |
| 4 or more                                           | 0.008               | 1.635 (0.910–2.908) | 0.017 | 1.017 (0.999–1.017) |
| Partial thickness                                   | 0.438               | 1.325 (0.651–2.698) | 0.017 | 1.017 (0.999–1.017) |
| Full thickness                                      | 0.019               | 6802.992 (4.169–1199986.229) | 0.003 | 255680.851 (42.782–150424409.694) |
| Width of transected muscle, cm                      | 0.001               | 4.676 (0.232–92.693) | 0.001 | 255680.851 (42.782–150424409.694) |
| Partial thickness                                   | 0.063               | 863.385 (0.689–1081775.403) | 0.001 | 255680.851 (42.782–150424409.694) |
| Full thickness                                      | 0.468               | 20.273 (0.000–180662.424) | 0.001 | 255680.851 (42.782–150424409.694) |
| Receiving chemotherapy after reconstruction         | 0.219               | 0.266 (0.032–2.204) | 0.001 | 255680.851 (42.782–150424409.694) |

CI, confidence interval; OR, odds ratio; ref, reference.
The present study prospectively assessed functional changes of the anterior abdominal wall after DIEP flap harvest and investigated several variables associated with postoperative functional impairments. The degree of rectus muscle injury that occurred during perforator dissection was objectively measured, and its impact on the adverse outcomes was evaluated. To our knowledge, this is the first prospective study to investigate whether the extent of rectus muscle injury could influence the development of functional donor morbidity in DIEP flap harvest. The enrolled patients were relatively homogenous in nature in terms of proficiency of surgical procedures.

In this study, the URAMMFT and LRAMMFT were used to evaluate the functional donor morbidity of the DIEP flap. The strengths of the manual muscle function test can lie in its being simple, practical, and easily reproducible and are closely associated with actual daily activities, which is further supported by the popularity of this measurement in previous studies.9,16

We found that >80% of the study population did not have functional weakness in the donor sites. The mean score in both the URAMMFT and LRAMMFT was maintained at >4 after operation. This favorable finding validates the results of previous studies and could reconfirm that the DIEP flap harvest generally leads to a low functional morbidity at the donor site.

Nevertheless, the finding was also not negligible in that approximately 17% of patients showed downgrading by at least 2 levels in either the URAMMFT or LRAMMFT. This suggests that some functional impairment could develop postoperatively in a few patients who have undergone DIEP flap harvest. Consistent findings have been reported in previous studies,7,9,17,18 demonstrating a decrease in the strength or contractility of the rectus muscle by varying degrees after DIEP flap harvest, although its extent may not be as much as that after TRAM flap harvest.4,6,9 We can assume that the donor site of the DIEP flap, although potentially safer than that of other abdominal flaps, might not be completely free from postoperative functional impairment. Especially, the present study demonstrated that patients with high BMI and hypertension showed significantly increased odds for developing postoperative functional weakness regardless of impacts of other factors, including the degree of rectus muscle damage.

Obesity can reduce the wound-healing potential, 19 which can hinder the functional recovery of the donor site. Hypertension could be associated with delayed wound healing,20 and potentially detrimental effects of antihypertensive medications on wound healing also may affect the outcomes.21 Thus, patients with these characteristics might need to be informed of a potential risk of functional donor morbidity before surgery.

Whether the extent of rectus muscle injury could influence the development of functional donor weakness was of primary interest in this study. We found that with an increase in injury, either in partial or full thickness, of the rectus abdominis during perforator dissection, the risk of developing postoperative functional weakness elevated significantly. When the harvest of multiple perforators not

DISCUSSION

Fig. 1. A 37-year-old woman underwent immediate breast reconstruction using a DIEP flap. As transfer of almost the entire flap was needed, harvest of a bipedicled flap was planned (A) and executed. On her right abdomen, making 1 muscle cleavage sufficed for harvesting 2 medial row-based perforators without severing any muscle. On the left side, partial thickness muscle transection 0.5 cm in width was performed during dissecting 3 medial row-based perforators (B). The width ratio of the overall injured muscle was 0.04 (C). Her both preoperative URAMMFT and the LRAMMFT scores were 5, which remained the same after the operation.

transected muscle than the patients without morbidity. In the group of bipedicled flap harvest, 20.5% of cases showed functional morbidity; however, the extent of muscle injury was not significantly different (Table 8). The multivariable analyses for identifying the independent predictors in each group were not performed owing to the small number of cases.
aligned along the main cleavage line is required owing to a lack of a dominant perforator or the harvest of a single perforator with a long and oblique intramuscular course is necessary, transecting or unroofing the rectus muscle with variable width and depth may be unavoidable. This transversely severed muscle would not be rigidly repaired straightforward and may be healed with fibrosis or scarring even in the long term. Although the muscle volume may appear to be maintained without a significant reduction on postoperative radiological examinations, this incomplete healing of the transected muscle may lead to suboptimal functional recovery and functional weakness ultimately. In cases with considerable rectus muscle injury, although no rectus muscle is harvested within the flap itself, the sequelae in the donor site may likely appear to be functionally similar with that of muscle-sparing TRAM flap harvest. That is, all DIEP flaps may not be the same in terms of functional donor morbidity.

The width ratio of the injured muscle achieved maximal discrimination for the rate of functional weakness at a threshold value of 0.12. Moreover, the functional weakness did not develop in all 19 patients with a width ratio of <0.12. Of course, this threshold value may change with further investigations, as our value of 0.12 was calculated on the basis of a few cases. Nonetheless, we could assume that conducting myotomy, mostly in partial thickness, to a certain extent might be permissible in terms of donor site functional preservation, whereas the muscle injury above it may contain high risks of functional impairments. It is likely that perforators placed close to a main targeted perforator, up to approximately 1.5 cm in unilateral cases and 0.75 cm on each side in bilateral cases [crudely calculated on the basis of the mean width of the bilateral rectus muscle (12.5 cm in our data)], may be hooked up via a partial myotomy without a significant burden in terms of functional donor morbidity.

Although we expected that the width of the rectus muscle transected in full thickness could influence the development of functional weakness more than that in partial thickness, no significant association was observed. This result is likely because a total myotomy was conducted...
in only a few patients, and even if performed, its extent was very small (0.4 cm on average). Future studies need to evaluate the influence of the depth of the rectus muscle injury on functional donor morbidity more specifically.

This study demonstrated that the odds for developing functional weakness were not significantly different between cases of unipedicled and bipedicled flap harvest. As expected, the harvest of the bipedicled flap left a significantly greater extent of overall muscle injury than the unipedicled flap; however, this difference did not significantly elevate the risk of functional weakness. Generally, only a slight muscle injury occurs during the secondary pedicle harvest, as a shorter pedicle with a smaller number of perforators is usually harvested as compared with that for the primary pedicle. We can assume that making another muscle cleavage for a bipedicled flap harvest to augment flap perfusion might not affect donor site function seriously as long as the added muscle injury is not severe.

The present study has several limitations. First, quantification of the degree of intercostal nerve injury, which could affect the postoperative function of the rectus muscle, was lacking. However, every effort was made to preserve the intercostal nerves, especially those running near the arcuate line, which innervates the rectus muscle dominantly (type 2 nerves), for reducing the risk of functional donor morbidity. This was further supported by the very low incidence of postoperative abdominal bulge and hernia during the study period. In our series, when a unipedicled flap was harvested, medial row perforators were favored to the lateral ones to capture more tissue from the contralateral side to the pedicle. Usually, in the medial row perforator-based DIEP flap, rectus muscle injury may play a greater role than neural disruption in developing functional weakness, given that the innervation from the intercostal nerve to the large portion of the muscle lateral to the cleavage can be mostly preserved. This situation is likely to be even more advantageous to evaluate the genuine effects of rectus muscle injury on the functional donor morbidity; however, whether similar findings may be observed in lateral row perforator-based DIEP flaps requires further verifications. The decreases in the scores in the manual muscle function tests could be multifactorial and may not be solely attributable to the functional sequelae of the rectus muscle. Postoperative rehabilitations or patients’ own habitus also could affect the functional recovery of the abdominal wall. The heterogenous characteristics of the study population were also an inherent limitation of the present study. Especially unipedicled and bipedicled flap harvests are different in terms of the degree of disruption of the rectus muscle and fascia, as shown in Table 8, which can act as a confounder; however, multivariable analyses could not be conducted because of the small number of cases in each group. Moreover, analyzing many variables with a small sample size could reduce the statistical power. In the present study, the time of postoperative evaluation of abdominal muscle function was variable across the cohorts, ranging from 8 to 12 months after operation, which could affect the outcomes. Further large-scale well-controlled studies would be required to make more definite conclusions. Lastly, the relatively lower BMI of the study population than those of other Western populations might make generalization of our results difficult.

CONCLUSIONS

Our results suggest that the extent of rectus muscle injury during perforator dissection might affect the patient’s postoperative recovery and risk of functional sequelae. As the injury to the rectus muscle worsens, the risk of developing functional weakness may also increase. Although further large-scale studies are required to verify these results, this information may be helpful not only in patient counseling and preoperative planning but also in intraoperative decision-making to balance between achieving a more robust flap perfusion and preserving more donor site function.

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