Research Article

Free Functional Latissimus Dorsi Reconstruction of the Quadriceps and Hamstrings following Oncologic Resection of Soft Tissue Sarcomas of the Thigh

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Background. Limb-salvage surgery combined with radiotherapy has become the primary treatment for soft tissue sarcomas of the extremity. Free functional latissimus flaps (FFLF) are an option to restore function in the setting of volumetric muscle loss. The purpose of the current study was to examine the use of FFLF in patients undergoing resection of thigh sarcoma.

Methods. Twelve patients with a sarcoma involving the hamstring (n = 6), quadriceps (n = 5), or combined (n = 1) defects which included multiple muscle groups were reviewed. This included 9 males and 3 females with a mean age and body mass index of 56 ± 12 years and 31.3 ± 5.7 kg/m².

Results. The mean defect volume and operative time was 3,689 ± 2,314 cm³ and 587 ± 73 minutes. Following reconstruction, the mean knee range of motion (ROM), MSTS93 score, and muscle strength was 89 ± 24°, 90 ± 15%, and 4 ± 1; with 75% of patients ambulating without gait aids. Seven (58%) patients sustained a complication, namely, delayed wound healing (n = 2).

Conclusion. Although there was a high incidence of complications, FFLF can restore active knee ROM and function, with most patients ambulating without gait aids following reconstruction of large oncologic defects in the thigh.

1. Introduction

Advances in surgical techniques and the addition of neoadjuvant or adjuvant radiotherapy have allowed limb-salvage surgery to become the primary means of treatment for patients with nonmetastatic soft tissue sarcomas of the extremities [1]. Although the margin of resection between the tumor and preserved critical structures, such as nerves and blood vessels, can be ≤ 1 mm, the goal for a margin of resection in muscle or subcutaneous tissue is often 2 cm [2]. Following resection of a primary soft tissue sarcoma, or in the setting of a reexcision of a previous inadvertent excision, reconstructive surgeons are often faced with volumetric muscle loss, with limited options for functional reconstruction [3–5].

Reconstruction of the soft tissue defect should provide obliteration of the potential space in addition to restore the functional loss associated with the resection [6–8]. Although free muscle flaps have been found to adequately provide wound coverage and are safe in the setting of radiotherapy [4], few studies have examined the function and motion of the extremity following reconstruction. Following traumatic injuries to the upper and lower extremity, free functional muscle flaps have become popular to restore function [9–12]; however, there are limited data on the use of these flaps in the oncologic setting to provide coverage with potential space obliteration, in addition to a functional reconstruction [13]. The purpose of this study was to review our institutions experience with free functional latissimus dorsi muscle flaps to restore either quadriceps or hamstring function following oncologic resection.
2. Patients and Methods

Following institutional review board approval, we performed a retrospective review of patients undergoing free functional latissimus reconstruction of the thigh following resection of a soft tissue sarcoma at our institution between 2018 and 2019. The study group (Table 1) consisted of 12 patients with soft tissue sarcoma which either involved the hamstrings (n = 6, 50%), quadriceps (n = 5, 42%), and combined quadriceps and hamstrings (n = 1, 8%). There were 9 males (75%) and 3 females (25%), with a mean age and body mass index (BMI) of 56 ± 12 years and 31.3 ± 5.7 kg/m² at time of surgery. Primary tumor resection was carried out in 7 patients (58%), while 5 patients (42%) underwent reexcision following an inadvertently excised tumor. Tumor grade was classified as high (n = 9, 75%) and low (n = 3, 25%) grades, with all tumors being deep to the fascia. Tumor histology included undifferentiated pleomorphic sarcoma (UPS, n = 4, 33%), myxoid liposarcoma (n = 3, 25%), dedifferentiated liposarcoma (n = 2, 17%), myxofibrosarcoma (n = 2, 17%), and extraskeletal osteosarcoma (n = 1, 8%). As part of their multidisciplinary care, all patients received preoperative radiotherapy, at a dose of 50 Gy, with surgical resection occurring 3–5 weeks following the completion of radiotherapy.

2.1. Patient Follow-Up. Patients were followed longitudinally every 3 months postoperative for the first 2 years and then every 6 months for years 2–5 postoperative for local recurrence or distant disease. Surveillance included a CT scan of the lungs and a contrast-enhanced MRI of the extremity. All patients had achieved at least 1-year of clinical follow-up, with the mean follow-up of 2 years (range 1–3 years). At each visit, the Musculoskeletal Tumor Society (MSTS93) [14] is calculated. Range of motion of the knee was measured in degrees. Active motion was recorded against gravity, in patient with quadriceps reconstruction performed in the seated position and for hamstring reconstruction in the prone position. Muscle strength was graded 0–5: 0, no evidence of flap contraction; 1, muscle contraction but no joint motion; 2, poor strength and motion when gravity is eliminated; 3, fair strength against gravity alone; 4, good strength against gravity and some resistance; and 5, normal strength capable of full motion of the knee joint and against maximal resistance.

2.2. Statistical Analysis. Disease-specific survival and recurrence-free survival were determined using the Kaplan–Meier model. Continuous variables were compared using Student’s t-tests, and categorical variables were compared using Fisher exact tests where appropriate. A p value of <0.05 was considered significant.

3. Results

3.1. Operative Technique. All resections and reconstructions were performed by the same orthopedic oncology and plastic and reconstructive team. Patients are placed in either a rolling lateral position which allows access to the entire lower extremity and ipsilateral latissimus flap harvested (hamstring resections) or in the supine position with the contralateral latissimus flap harvested (quadriceps reconstructions). The oncologic resection is performed prior to harvest of the latissimus flap with the goal to achieve a negative margin. The size of the resection was dependent on the tumor location on immediate preoperative MRI. For anterior thigh resection (Figure 1), the resection included the entire quadriceps complex (n = 2); rectus femoris, sartorius, vastus medialis, and vastus intermedius (n = 2); and rectus femoris, vastus medialis, and vastus intermedius (n = 1). For posterior thigh resections (Figure 2), the resection included the entire hamstring compartment (n = 2); entire hamstring and adductor magnus (n = 1); semimembranosus and biceps femoris (n = 1); semimembranosus, semitendinosus, and adductor magnus (n = 1); and biceps femoris (n = 1). One patient had a combined anterior and posterior tumor, and the resection included the biceps femoris, vastus lateralis, vastus intermedius, and rectus femoris. For this patient, the functional reconstruction was for the quadriceps defect. One of the hamstring resections included removal of the sciatic nerve due to a previous inadvertent tumor excision done elsewhere. Negative margins were obtained in all cases. The mean tumor size and volume on the resected specimen were 12 ± 7 cm and 1,074 ± 1,145 cm³, respectively. The mean total defect size (maximum dimension of composite tissue resected) was 26 ± 7 cm, with a mean total volume of resection of 3,689 ± 2,314 cm³. The mean operative time was 587 ± 73 minutes, of which the mean time for the reconstruction was 369 ± 89 minutes.

During the oncologic extirpation, care is taken to identify the perforating nerve branches entering either the quadriceps or hamstring muscle bellies at the proximal level of resection as the nerves come from either the sciatic or femoral nerve. These are tagged and cut as long as possible sharply for subsequent repair. The latissimus flap is harvested in the standard fashion, and care is taken to preserve the thoracodorsal nerve. The entire latissimus dorsi including the tendonous attachment is exposed, and before releasing the muscle, the natural resting tension is marked at 5 cm intervals. The recipient site is prepared prior to ligation of the pedicle to the latissimus. Suitable vascular pedicles and nerve branches are identified, and then, the latissimus pedicle is ligated, and the latissimus is inset. The tendonous portion of the latissimus is attached to the distal portions of the cut muscle bellies at the level of their tendonous insertion. The muscular portion of the latissimus can be either directly sutured to the cut ends of the muscle bellies or attached to the femur or ischium with suture anchors. Muscle to muscle repair was aided with the use of the modified Krakauer suture technique and the use of acellular dermal matrix or Achilles allograft. The muscle is temporarily inset to allow for the microvascular anastomosis and for the nerve repair which is done as closely to the muscle belly as possible. Once the microvascular procedures are completed, the resting tension is then adjusted to allow for the markings on the latissimus to measure 5 cm [10]. All flaps were harvested with a skin island for flap monitoring; however, in all
patients, an implantable Doppler (Cook-Schwartz, Cook Medical, Bloomington, IN) was used for flap monitoring. The wounds were then closed in multiple layers, and in 5 (42%) patients, an additional skin graft was needed for wound closure. None of the reconstructions were supplemented with additional lower extremity muscle transfers or tendon transfers.

Patients were placed in a postoperative bulky splint with the leg in extension for quadriceps reconstructions and in slight flexion for hamstring reconstruction. Patients were kept on bed rest for 5 days, and then, a progressive dangling protocol is started. All patients are kept on pharmacological DVT prophylaxis for 28 days. They are kept toe-touch weight bearing for 6 weeks, with progression of their weight bearing dependent on wound healing. Range of motion of the knee is held until 3 months postoperative, at which time passive, active-assisted, and active range of motion are started.

### 3.2. Group Comparison

There was no difference in the mean patient age, proportion of males, high-grade tumor histology, mean resection size, and volume ($p > 0.05$) between patients who underwent reconstruction of the quadriceps or hamstrings (Table 2).

### 3.3. Oncologic Outcome

There were no cases of local tumor recurrence; however, 3 patients developed metastatic disease (2 patients with lung metastatic disease and 1 patient with soft tissue metastatic disease). Metastatic

| Table 1: Patients undergoing free functional latissimus flap reconstruction following resection of thigh soft tissue sarcoma. |
|---|---|---|---|---|---|---|---|
| Patient | Age (years) | Gender | Histology | Previous surgery | Muscles resected | Volume resected (cm³) | Postoperative knee ROM (°) | Postoperative MSTS93 score (%) | Muscle strength |
| 1 | 55 | Male | Extraskeletal osteosarcoma | Yes | Semimembranosus Long head biceps femoris | 7079 | 100 | 97 | 4 |
| 2 | 37 | Male | UPS | No | Long head biceps femoris | 856 | 90 | 100 | 4 |
| 3 | 39 | Male | Myxoid liposarcoma | No | Entire hamstring complex | 4805 | 45 | 93 | 4 |
| 4 | 62 | Male | Dedifferentiated liposarcoma | No | Semimembranosus Semitendinosus Adductor magnus Adductor longus | 7846 | 90 | 100 | 4 |
| 5 | 53 | Male | Myxoid liposarcoma | No | Entire hamstring complex | 4118 | 90 | 97 | 4 |
| 6 | 71 | Male | Myxofibrosarcoma | Yes | Long head biceps femoris | 3828 | 90 | 87 | 4 |
| 7 | 66 | Female | Myxoid liposarcoma | No | Semitendinosus Adductor magnus Adductor longus | 3413 | 45 | 53 | 3 |
| 8 | 62 | Male | UPS | No | Rectus femoris Vastus medialis Vastus intermedius | 5297 | 115 | 100 | 4 |
| 9 | 50 | Female | UPS | Yes | Entire quadriceps complex | 1120 | 70 | 70 | 2 |
| 10 | 47 | Male | Dedifferentiated liposarcoma | Yes | Rectus femoris Vastus medialis Vastus intermedius Sartorius Rectus femoris | 3223 | 110 | 100 | 4 |
| 11 | 75 | Male | Myxofibrosarcoma | Yes | Vastus medialis Vastus intermedius Sartorius | 1627 | 100 | 90 | 4 |
| 12 | 52 | Female | UPS | No | Entire quadriceps complex | 1053 | 120 | 97 | 4 |

* UPS, undifferentiated pleomorphic sarcoma; ROM, range of motion; MSTS93, musculoskeletal tumor society score.
disease leads to death due to disease in 1 patient, and in the remaining, 2 patients had undergone resection of their metastatic disease and one is currently disease free and the other has had progressive disease. The 2-year metastatic free and disease-specific survival were 70% and 80%. Two cases of metastatic disease occurred in patients with high-grade tumors, and one case occurred in a patient with a low-grade tumor.

3.4. Surgical Complications and Functional Outcomes. Recipient site complications occurred in 7 (58%) patients and included hematoma \((n = 2)\), delayed wound healing \((n = 2)\), lymphedema \((n = 1)\), and deep venous thrombosis \((n = 1)\). These complications resulted in reoperation in 2 patients to debride postoperative hematoma. There were no cases of flap loss. Donor-site complications occurred in 1 patient, including hematoma which required irrigation and
Table 2: Comparison of patients undergoing free functional muscle reconstruction of the thigh.

| Demographic                        | All patients (n = 12) | Quadriceps reconstruction (n = 6) | Hamstring reconstruction (n = 6) | P value |
|------------------------------------|-----------------------|----------------------------------|---------------------------------|---------|
| Mean patient age                   | 56 ± 12 years         | 59 ± 11 years                    | 53 ± 13 years                   | 0.42    |
| Male gender                        | 9 (75%)               | 3 (50%)                          | 6 (100%)                        | 0.18    |
| High grade tumor                   | 10 (83%)              | 5 (83%)                          | 4 (67%)                         | 1.0     |
| Maximum resection size             | 26 ± 7 cm             | 23 ± 5 cm                        | 30 ± 6 cm                       | 0.07    |
| Resection tumor volume             | 3,689 ± 2,314 cm³     | 2,622 ± 1,664 cm³               | 4,755 ± 2,506 cm³              | 0.11    |

Following reconstruction, the mean MSTS93 score was 90 ± 15% (Table 3), with no difference in the mean MSTS93 score between patients with a reconstruction for the quadriceps or hamstring (85 ± 19% vs. 96 ± 5%, p = 0.22). The mean total knee range of motion (ROM) postoperatively was 89 ± 24°, with no difference in the mean knee ROM between patients with a reconstruction for the quadriceps or hamstring (93 ± 30° vs. 84 ± 20°, p = 0.54). All patients were ambulatory at most recent follow-up. Three patients needed a cane to assist with ambulation; in addition, one patient required ankle-foot-orthosis (AFO). All patients regained the ability to move the reconstructed muscle group against gravity. The mean muscle strength as graded from 0 to 5 using the manual muscle testing grading system was 4 ± 1, with no difference in the mean postoperative strength between patients with a reconstruction for the quadriceps or hamstring (3.5 ± 1 vs. 4 ± 0, p = 0.17).

4. Discussion

The thigh is the most common location for soft tissue sarcomas requiring resection of the muscles of the anterior or posterior compartment. Such oncologic resections can impart substantial functional limitations for patients. In the setting of massive volumetric muscle loss, options to restore the function are limited, and the results of the current study highlight the potential utility of a free functional latissimus flap to not only provide soft tissue coverage and obliterate the potential space from the surgical resection but also account the potential loss of hamstring function in order to restore function of the resected compartment. Quadriceps reconstruction utilizing a free functional latissimus flap is best indicated if a portion of the muscle compartment can be spared [6]. It has been shown the isometric strength of the quadriceps decreases with each component resected and has an impact on the functional outcome of patients [15]. In cases where the entire compartment is excised, the latissimus has difficulty compensating for the loss in function secondary to the latissimus being 1/3 the size of the quadriceps complex [6]. In order to compensate for the lack of bulk in these situations, the use of additional pedicle muscle flaps can assist the latissimus in functional reconstruction [6, 16]. In the current series, the two cases which had a fair outcome for quadriceps reconstruction included a patient where the entire quadriceps complex was resected and in a patient where the lateral hamstring and quadriceps were resected. Although a pedicled muscle flap could have potentially assisted in reconstruction in one of the patients (total quadriceps resection), in the other patient, the use of the lateral hamstring to reconstruct the lateral quadriceps as proposed by Pritsch et al. [16] would have been impossible secondary to it being resected with the tumor specimen. However, it should be noted that the use of pedicle muscle flaps from the hamstring to help restore knee extension and does result in a loss 28–67% of knee flexion strength [15]. As such, reconstructive surgeons need to take into account the potential loss of hamstring function in order to restore quadriceps function with these pedicle flaps and balance the benefit of the additional muscle for knee extension strength to the loss of flexion.

Unlike the quadriceps reconstruction, there are limited data on the use of a free functional latissimus flap to restore knee flexion strength following resection of a soft tissue sarcoma [13]. In a series by Doi et al. [13], the authors reported on 4 patients who underwent functional reconstruction using a free latissimus flap. In this series, all had restoration of at least antigravity knee flexion strength, which is similar to the results of the 6 patients in the current series. Removal of the entire hamstring compartment results in considerable deficits in knee flexion strength and moderate patient impairment [15]; however, the results of the current series highlight the restoration of knee flexion strength with a free functional latissimus flap. It is likely that patients had improved MSTS93 scores in the hamstring reconstruction group, although this was not significant, secondary to the preservation of the gastrocnemius muscles which can also assist with knee flexion; however, the main assistance for knee flexion is during the first 15° [17]. The results of the current series show the addition of a free functional latissimus flap can improve knee flexion and functional outcome, with a majority of patients able to ambulate without the assistance of gait aids.

The rate of complications following free functional latissimus flaps has reported to be high. In the series by Innocenti et al. [6], there was a 63% rate of complications, namely, due to femur fracture which was associated with periosteal stripping, use of bone anchors in the femur, and radiotherapy. Radiation-associated fractures have been found to be more common in the femur and associated with higher doses of radiotherapy [18, 19]. In order to reduce the risk of radiation-associated fractures, prophylactic stabilization of the femur has been recommended [20]. In order to potentially reduce the risk of fracture, in the current series, we utilized prophylactic stabilization at 3-month postoperative in the setting of preoperative radiotherapy, periosteal stripping, and use of soft tissue anchors in the femur and so far, have not had a patient sustain a radiation-associated fracture.
Although it is one of the most common flaps harvested, the harvest of the latissimus is not without the potential reduction in the loss of shoulder function long term [21, 22]. The latissimus works in conjunction with the teres major and the pectoralis major to stabilize the shoulder and to adduct, rotate, and extend the joint [22]. If the teres major and the pectoralis major are maintained, the loss of the latissimus is made up for by these muscles. Therefore, although there are some biomechanical changes present, they do not substantially impact function nor shoulder range of motion. Instead patients should be cautioned on the risk of fatiguing sooner in the shoulder with the use of overhead activities such as climbing ladders, painting, and swimming [22].

The results should be interpreted considering certain limitations. Although this is a relatively large series of free functional latissimus flaps used for thigh reconstruction, the small sample size limits our statistical analysis and the comparison we can perform. Each resection is different and determined by the tumor location and previous operations, which dictated the tissue resection imparting heterogeneity in the extent of resection; however, all resections were performed by the same orthopedic and plastic and reconstructive teams. During the treatment time, other reconstructive options such as pedicle flaps are available, and there was no comparison group included in the current series. To analyze muscle strength, we utilized manual testing, and formal testing with EMG was not performed.

This study shows the utility of free functional latissimus flaps to provide coverage and restoration of knee range of motion following resection of a soft tissue sarcoma of the thigh. Although these procedures are technically demanding, they allow for most patients to ambulate without gait aids and to return to all activities of daily living who would otherwise have substantial impairment in function of the extremity.

### Data Availability

The data used to support the findings of this study cannot be shared.

### Conflicts of Interest

The authors declare that they have no conflicts of interest.

### References

[1] E. J. Brinkmann, S. K. Ahmed, and M. T. Houdek, "Extremity soft tissue sarcoma: role of local control," *Current Treatment Options in Oncology*, vol. 21, no. 2, Article ID 13, 2020.

[2] K. R. Gundle, L. Kafchinski, S. Gupta et al., "Analysis of margin classification systems for assessing the risk of local recurrence after soft tissue sarcoma resection," *Journal of Clinical Oncology*, vol. 36, no. 7, pp. 704–709, 2018.

[3] R. Kadle, C. C. Motosko, G. A. Zakhem, J. T. Stranix, T. Rapp, and P. B. Saadeh, "Flap reconstruction of sarcoma defects in the setting of neoadjuvant and adjuvant radiation," *Journal of Reconstructive Microsurgery*, vol. 35, no. 4, pp. 287–293, 2019.

[4] W. A. Townley, E. Mah, A. C. O'Neill et al., "Reconstruction of sarcoma defects following pre-operative radiation: free tissue transfer is safe and reliable," *Journal of Plastic, Reconstructive & Aesthetic Surgery*, vol. 66, no. 11, pp. 1575–1579, 2013.

[5] F. Traub, A. M. Griffin, J. S. Wunder, and P. C. Ferguson, "Influence of unplanned excisions on the outcomes of patients with stage III extremity soft-tissue sarcoma," *Cancer*, vol. 124, no. 19, pp. 3868–3875, 2018.

[6] M. Innocenti, Y. Y. Abed, G. Beltrami, L. Delcroix, A. Balatri, and R. Capanna, "Quadriiceps muscle reconstruction with free functioning latissimus dorsi muscle flap after oncological resection," *Microsurgery*, vol. 29, no. 3, pp. 189–198, 2009.

[7] K. Ihara, M. Shigetomi, S. Kawai, K. Doi, and M. Yamamoto, "Functioning muscle transplantation after wide excision of sarcomas in the extremity," *Clinical Orthopaedics and Related Research*, vol. 358, no. 358, pp. 140–148, 1999.

[8] K. Muramatsu, K. Ihara, T. Miyoshi, K. Yoshida, T. Hashimoto, and T. Taguchi, "Transfer of latissimus dorsi muscle for the functional reconstruction of quadriceps femoris muscle following oncological resection of sarcoma in the thigh," *Journal of Plastic, Reconstructive & Aesthetic Surgery*, vol. 64, no. 8, pp. 1068–1074, 2011.

[9] R. T. Manktelow and N. H. McKee, "Free muscle transplantation to provide active finger flexion," *The Journal of Hand Surgery*, vol. 3, no. 5, pp. 416–426, 1978.

[10] R. T. Manktelow, R. M. Zuker, and N. H. McKee, "Functioning free muscle transplantation," *The Journal of Hand Surgery*, vol. 9, no. 1, pp. 32–39, 1984.

[11] G. Wechselberger, M. Ninkovic, P. Puhl, and T. Schoeller, "Free functional rectus femoris muscle transfer for restoration of knee extension and defect coverage after trauma," *Journal of Plastic, Reconstructive & Aesthetic Surgery*, vol. 59, no. 9, pp. 994–998, 2006.

[12] G. G. Hallock, "Restoration of quadriceps femoris function with a dynamic microsurgical free latissimus dorsi muscle transfer," *Annals of Plastic Surgery*, vol. 52, no. 1, pp. 89–92, 2004.

[13] K. Doi, N. Kuwata, F. Kawakami, Y. Hattori, K. Otsuka, and K. Ihara, "Limb-sparing surgery with reinervated Free-Muscle transfer following radical excision of soft-tissue sarcoma in the extremity," *Plastic and Reconstructive Surgery*, vol. 104, no. 6, pp. 1679–1687, 1999.

[14] W. F. Enneking, W. Dunham, M. C. Gebhardt, M. Malawar, and D. J. Pritchard, "A system for the functional evaluation of reconstructive procedures after surgical treatment of tumors of the musculoskeletal system," *Clinical Orthopaedics and Related Research*, vol. 286, pp. 241–246, 1993.
[15] G. Markhede and B. Stener, "Function after removal of various hip and thigh muscles for extirpation of tumors," Acta Orthopaedica Scandinavica, vol. 52, no. 4, pp. 373–395, 1981.

[16] T. Pritsch, M. M. Malawer, C.-C. Wu, M. H. Squires, and J. Bickels, "Functional reconstruction of the extensor mechanism following massive tumor resections from the anterior compartment of the thigh," Plastic and Reconstructive Surgery, vol. 120, no. 4, pp. 960–969, 2007.

[17] L. Li, D. Landin, J. Grodesky, and J. Myers, "The function of gastrocnemius as a knee flexor at selected knee and ankle angles," Journal of Electromyography and Kinesiology, vol. 12, no. 5, pp. 385–390, 2002.

[18] C. I. Dickie, A. L. Parent, A. M. Griffin et al., "Bone fractures following external beam radiotherapy and limb-preservation surgery for lower extremity soft tissue sarcoma: relationship to irradiated bone length, volume, tumor location and dose," International Journal of Radiation Oncology, Biology, Physics, vol. 75, no. 4, pp. 1119–1124, 2009.

[19] G. E. Holt, A. M. Griffin, M. Pintilie et al., "Fractures following radiotherapy and limb-salvage surgery for lower extremity soft-tissue sarcomas," The Journal of Bone and Joint Surgery, vol. 87, no. 2, pp. 315–319, 2005.

[20] A. Sambri, L. Gardini, M. Dalla Rosa et al., "Femoral fracture in primary soft-tissue sarcoma of the thigh treated with radiation therapy: indications for prophylactic intramedullary nail," Archives of Orthopaedic and Trauma Surgery, vol. 141, no. 8, pp. 1277–1282, 2021.

[21] S. Giordano, M. Kääriäinen, J. Alavaikko, T. Kaistila, and H. Kuokkanen, "Latissimus dorsi free flap harvesting may affect the shoulder joint in long run," Scandinavian Journal of Surgery, vol. 100, no. 3, pp. 202–207, 2011.

[22] S. L. Spear and C. L. Hess, "A review of the biomechanical and functional changes in the shoulder following transfer of the latissimus dorsi muscles," Plastic and Reconstructive Surgery, vol. 115, no. 7, pp. 2070–2073, 2005.