Vascularized Muscle Flap to Reduce Wound Breakdown During Flexible Electrode-Mediated Functional Electrical Stimulation After Peripheral Nerve Injury

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The success of devices delivering functional electrical stimulation (FES) has been hindered by complications related to implants including skin breakdown and subsequent wound dehiscence. Our hypothesis was that a vascularized muscle flap along the dorsal surface of an epimysial electrode would prevent skin breakdown during FES therapy to treat atrophy of the gastrocnemius muscle during peripheral nerve injury. Resection of a tibial nerve segment with subsequent electrode implantation on the dorsal surfaces of the gastrocnemius muscle was performed on ten Lewis rats. In five rats, the biceps femoris (BF) muscle was dissected and placed along the dorsal surface of the electrode (Flap group). The other five animals did not undergo flap placement (No Flap group). All animals were treated with daily FES therapy for 2 weeks and degree of immune response and skin breakdown were evaluated. The postoperative course of one animal in the No Flap group was complicated by complete wound dehiscence requiring euthanasia of the animal on postoperative day 4. The remaining 4 No Flap animals showed evidence of ulceration at the implant by postoperative day 7. The 5 animals in the Flap group did not have ulcerative lesions. Excised tissue at postoperative day 14 examined by histology and in vivo Imaging System (IVIS) showed decreased implant-induced inflammation in the Flap group. Expression of specific markers for local foreign body response were also decreased in the Flap group.

Keywords: peripheral nerve injury, functional electrical stimulation, electrode, wound, vascularized flap
INTRODUCTION

During a peripheral nerve injury, the denervated skeletal muscle undergoes an inevitable course of atrophy leading to the muscle being replaced by fibrous connective tissue and fat. Even with optimal medical and surgical management of peripheral nerve injury, muscle function is only partially restored (1). Poor functional recovery is due to the progressive fall in regenerative capacity of neurons with increasing time and distances (2). Sectioned nerves regenerate at a rate of 2-3 mm/day, so large gap peripheral nerve injuries > 5cm can require approximately over 1 year to heal (3).

Devices delivering functional electrical stimulation (FES) have been developed to prevent muscle atrophy and enhance functional recovery during peripheral nerve injury (4, 5). Electrical stimulation of the proximal nerve stump accelerates nerve outgrowth across the injury site but the distal denervated muscles for extended periods of time become atrophied, diminishing the potential for optimal functional recovery (6–10). Direct electrical stimulation of the denervated muscle may reduce muscle atrophy and increase the number of functional motor units available for recovery (4, 11–15). FES upregulates the production of vascular endothelial growth factor and insulin-like growth factor by mesenchymal stroma cells (16), which are important in myocyte regeneration (17). By increasing myogenic precursor cell proliferation and facilitating fusion with mature myofibers, FES improves the regenerative capacity of skeletal muscle (18, 19).

There are three basic locations where electrodes may be applied for FES: on the surface of the skin (transcutaneous electrodes), embedded within the muscle (intramuscular electrodes) or along the surface of the muscle (epimysial). Transcutaneous electrodes apply the current to a larger region stimulating more muscle groups but also while decreasing current density. Surgical placement of intramuscular electrodes causes damage and trauma to the muscle tissue. Epimysial electrodes may allow for targeted treatment of muscles while minimizing the invasiveness of the electrode itself. Because of the combination of current density and minimized invasiveness, our group has focused on the development of epimysial interventions (5, 20–22).

The reality of implantable epimysial electronics has been hindered by the rigidity of electronic materials (23). Silicon is often used as a substrate for electrodes due to its well-known electrical properties (24). Such hard, electronic materials cause permanent damage of tissue and inflammatory response due to micro motion between the stiff electrode and the underlying muscle. Flexible polymers such as polyimide are being increasingly used as substrates to provide adequate conformability along the muscle surface, establishing a uniform electrode-tissue interface, while tolerating strain to prevent micro motion-related damage (25). However, placement of the electrode directly under the wound may also lead to motion-related damage of the fascial and dermal layers causing ulceration then breakdown of the wound and finally exposure of the implant and infection.

Much work has been dedicated to modifying electrode design to minimize complications although the surgical technique itself has not yet been explored. The development of new surgical techniques may prevent implant-related complications. Vascularized muscle flaps provide a soft-tissue cover and introduce fresh blood supply to the ischemic and contaminated wound aiding in tissue healing and resolution of infection (26). They have been successfully used in a wide range of clinical settings to salvage exposed implants (8, 26, 27). Prophylactic muscle flaps have also been reported in vascular surgery of the femoral vessels in which patients receiving a flap during the initial surgery experienced significantly fewer groin wound complications (28). However, the use of vascularized muscle flaps to prevent skin breakdown in high-risk surgeries involving implantation of epimysial sensors and electrodes, has not been reported. Furthermore, the vascularized muscle flap covering the dorsal surface of the epimysial electrode secures the electrode to the underlying denervated muscle allowing for optimal transfer of electrical current. The rat biceps femoris (BF) muscle has been previously described as a reliable musculocutaneous flap with consistent perforator vasculature (6).

Our hypothesis was that a vascularized muscle flap along the dorsal surface of an epimysial electrode would prevent skin breakdown leading to wound dehiscence during FES therapy to treat atrophy of the gastrocnemius muscle during acute peripheral nerve injury while the nerve is being regenerated. Specifically, we aimed to prevent skin damage due to the presence of an implanted electrode underneath the skin. Because the FES is being delivered to the denervated gastrocnemius muscle in the setting of acute electrode underneath the skin, there is some muscle contraction and thus there is motion of the electrode underneath the skin which may cause further skin ulceration. Our proposed solution is to use the BF muscle as a vascularized flap over the dorsal surface of the electrode. We compared rates of skin ulceration and implant-related tissue among rats with the vascularized BF muscle flap and those without the flap during delivery of FES to the denervated gastrocnemius muscles. These 2 groups were compared according to incidence of wound-related complications, histological and immunofluorescence analysis and in vivo quantification of inflammation using fluorescent whole animal imaging.

MATERIALS AND METHODS

Electrode Specifications

The fabrication of this polyimide-based electrode has been published previously in detail (5). Briefly, the electrodes consist of two 5 μm layers of polyimide (PI 2674, HD Microsystems, Parlin, New Jersey), a base layer and a top layer. Between these two layers are a 10 nm Titanium (Ti) adhesion layer and a 500 nm Gold (Au) layer patterned into a design with serpentine wires via standard photolithography techniques. The polyimide layer on the base layer, the side of the electrode interfacing with the underlying denervated gastrocnemius muscle, was etched to expose the gold contact pads which serve to transfer current from the electrode to the muscle. The size of each electrode is a 1 cm by 1 cm.
square. This electrode design offers low electrode impedance and high charge injection capacity while maintaining flexibility and miniaturized scale.

**Animals**

All animal studies were performed at the Massachusetts Institute of Technology’s Division of Comparative Medicine. All procedures and studies conducted were approved by the Massachusetts Institute of Technology’s Institutional Animal Care and Use Committee (MIT IACUC), in accordance with the guidelines of the Animal Care and Use Review Office (ACURO) of the U.S. Army Medical Research and Development Command (USAMRMC) Office of Research Protections (ORP) (protocol number 0714-080-20) and complied with all applicable local, state and federal regulations. These studies used female Lewis Rats (n = 10, age: 10–14 weeks, weight 235–264g, Charles River, Wilmington, MA). The sample size for this pilot study was determined based on prior literature review of similar studies detailing new experimental flap models in rats (29–32) where n = 5 was used for each animal group and as part of a discussion with veterinarians at the MIT Division of Comparative Medicine in an effort to minimize the number of areas undergoing this new procedure with unknown morbidity and mortality.

Anesthesia was induced and maintained with inhaled isoflurane (3.0%) in oxygen. Preoperative care included administration of pre-emptive analgesia subcutaneously at the following doses: buprenex (0.03 mg/kg) and meloxicam (1.0 mg/kg). Postoperative care included 24 h checks, buprenex (0.03 mg/kg) administration at 8-h intervals and meloxicam (1.0mg/kg) administration every 24 h for 72 h. The animals were euthanized on postoperative day 14.

**Surgical Procedure**

**No Flap Procedure**

Generation of the critical peripheral nerve injury model and implantation of the flexible electrode along the dorsal surface of the gastrocnemius muscle has been described and implemented previously (5). A 2 cm skin incision was made using a scalpel along the dorsal surface of the right hindlimb parallel with the tibia. The BF muscle was bluntly dissected to reveal the sciatic nerve within the posterior fossa. The tibial nerve was identified as the largest and most central branch and the nerve was resected distally (Figure 1a). The tibial nerve was resected to remove a nerve segment no less than 1.5 cm in length. The polyimide-based electrode was sutured to the dorsal surface of the gastrocnemius muscle (Figure 1b) and the wires were tunneled subcutaneously to a 0.5 cm incision made on the scalp. The distal ends of the wires were secured to the scalp using 2 interrupted sutures securing the scalp tightly around the wire and wound clips.

**Flap Procedure**

The same critical peripheral nerve injury and electrode implantation procedure was performed as with the No Flap method. Then the BF muscle was bluntly dissected from its medial and posterior border without injuring the terminal perforating branches of the femoral artery or the motor branches to the BF muscle arising from the gluteal nerve. The BF muscle was sharply dissected along the lateral border and rotated to cover the electrode. The vascular pedicle to the BF muscle was carefully preserved. The distal end of the BF muscle flap was secured to the gastrocnemius muscle using 4-0 Nylon sutures (Figures 1c,d). The skin layer was closed all using interrupted 4-0 Nylon.

**Functional Electrical Stimulation**

All animals (n = 10) with electrode implants were stimulated 5 times per week beginning on postoperative day 2 and ending on postoperative day 13 for 45 minute sessions per day using 400 ms of 100 Hz frequency, 200 µs per phase biphasic pulses followed by 6 seconds of rest. Stimulus amplitudes were adjusted to maintain a strong contraction evident visually and/or by palpation between 2 and 5 mA as described previously (4, 5, 33). The rats were anesthetized using 3% isoflurane in oxygen and maintained at the same rate. Visual or palpable contractions were evident throughout the entire duration of therapy.

**Postoperative Course and Gross Observation**

A timeline of events from surgery (postoperative day 0) until euthanasia (postoperative day 14) is provided in Figure 2. Daily weights, photographs and visual inspections were performed on each rat. Signs of skin ulceration or wound dehiscence were recorded.
**FIGURE 2** | Timeline from surgery until tissue harvesting on postoperative day 14. One animal in the No Flap group was euthanized on postoperative day 4 due to wound dehiscence. On postoperative day 7, IVIS imaging was performed. On postoperative day 14, IVIS imaging was repeated and all animals were euthanized. Tissue surrounding the electrode including gastrocnemius muscle, biceps femoris flap (if present) and overlying skin was harvested for histology, immunofluorescence and gene expression.

*In vivo* Imaging System (IVIS)

Fluorescent whole animal imaging after absorption of ProSense 750 FAST (NEV11171, PerkinElmer, Waltham, MA) is an *in vivo*, real time method to quantify protease enzyme activity, a marker of biocompatibility of implanted materials (34). ProSense is a cathepsin probe that becomes fluorescent after enzyme cleavage (35, 36). Neutrophils, along with monocytes and macrophages, release cathepsins during degranulation. Cathepsins are proteolytic enzymes that digest foreign material (37).

All animals were maintained on sterilized AIN-93G purified rodent diet (TD94045, Envigo, Indianapolis, Indiana) *ad libitum* to minimize the fluorescent background during quantification of inflammation using *in vivo* Imaging System (IVIS, Spectrum Instruments Imaging, Tuscon, Arizona) imaging. The hindlimbs were shaved to minimize fluorescent background after injection. At postoperative days 6 and 13, 200 µL (8 nmol) of ProSense 750 FAST per rat was injected intravenously via the tail vein. At postoperative days 7 and 24 (24 h post-intravenous administration of the ProSense 750 FAST substrate, cleaved into a fluorescent tracking product by immune-secreted cathepsin enzymes), the rats were anesthetized using 3% isoflurane in oxygen and maintained at the same rate throughout the procedure. New grown hair was removed by Nair™ hair removal lotion (Church & Dwight Co., Inc., Ewing Township, New Jersey) and the rats were scanned by the IVIS (Xenogen, Caliper LifeScience, Waltham, MA) at the following settings: exposure = 7.50, binning = medium, FStop = 2, excitation = 605 ∼ 640 nm and emission = 660 ∼ 760 nm. Images were analyzed using Living Image Software (Perkin Elmer, Waltham, MA). The region of interest on the contralateral hindlimb was used for background subtraction during the signal quantification to remove fluorescent signal due to autofluorescence.

**Histological Processing for H&E and Masson Trichrome Staining**

The gastrocnemius muscles, electrode and skin were excised and collected on postoperative day 14 and fixed overnight in 4% paraformaldehyde at 4 C. After fixation, the tissues were washed using 70% alcohol. The tissues were then paraffin embedded, sectioned and stained according to standard H&E and Masson trichrome histological methods at the Hope Babette Tang Histology Facility at the Koch Institute at the Massachusetts Institute of Technology.
Immunofluorescence Staining and Microscopy

Following processing and embedding in paraffin blocks, sections (5–10 µm) were prepared by microtome (Leica Biosystems, Wetzlar, Germany). Prior to staining, samples were dewaxed and steamed for 45 min in antigen retrieval buffer (pH 6, Citra plus solution, Biogenex Laboratories, San Ramon, CA), and washed three times with 1X PBS prior to permeabilization for 5 min using 1% Triton X100. Samples were then blocked for 1 h using 1% bovine serum albumin (BSA) solution, and then incubated for 1 h with antibodies (1:200 dilution) for macrophage marker CD68-AF488 (Clone Y1/82A, Cat# 333811, BioLegend, San Diego, CA) and Cy3-conjugated anti-mouse α-smooth muscle actin (fibrosis) (Sigma Aldrich, St. Louis, MO) in BSA. Samples were then rinsed and Prolong Antifade Gold mountant (Cat# P36930, ThermoFisher, Waltham, MA) was applied prior to cover slipping and sealing. Images were taken using an LSM 700-point scanning confocal microscope (Carl Zeiss Microscopy, Jena, Germany) equipped with 10X objectives.

Quantitative Polymerase Chain Reaction (qPCR) Analysis

The following targets were chosen for gene expression to evaluate degree of inflammation or immune response against the electrode in the No Flap vs. Flap groups: CD68, α-SM-Actin and TNF-α. As previously described (21), RNA was isolated from samples of tissue including both the skin and underlying gastrocnemius muscle that were snap-frozen in liquid nitrogen following excision, using the TRIzol protocol (Invitrogen, Carlsbad, CA). All samples were normalized by loading 1 µg total RNA for reverse transcription using the High Capacity cDNA Reverse Transcription kit (Applied Biosystems, Foster City, CA). cDNA (1:20 dilution) was amplified by qPCR with the following primers: Rat CD68 (5′-GCCACAGTACAGTCTACCTTA-3′; reverse: 5′-AGAGA TGAAT TTCTGC GCCGGTGTA-3′), Rat α-SMactin (5′-CGGTT CCGCTGCCC CGGA GACC-3′; reverse: 5′-TATAGGTGGT TTCGTTGAGT GCCG GCC-3′), and Rat TNF-α (5′-CACGC TCTTCTG TCTACTGAACCTC-3′; reverse: 5′-GAGTG TGAGG GTTGCG GGCCATG-3′). Signatures were normalized to rat (5′-ACCTT TTTGGCTGCTTCCGTC-3′; reverse: 5′-CGGAGCCGTG TCGACGACG-3′) β-actin. Samples were incubated for 10 min at 95°C followed by 40 cycles of 95°C for 15 sec and 60°C for 60 sec in a Roche 480 LightCycler. Results were analyzed by comparative Ct (ΔΔCt) method and are presented as RNA levels after normalization to β-actin.

Statistical Analysis

Statistical comparisons were performed using GraphPad Prism 7.0 (Graph Pad software, Inc. La Jolla, California). Data are presented as mean±/–SEM. Values of P < 0.05 were considered statistically significant. For qPCR or IVIS, continuous data were analyzed for statistical significance by Mann–Whitney test.

RESULTS

Postoperative Course and Gross Observation

The mean time for surgical procedures was 60 min. After surgery, all 10 animals recovered without incident and were eating and drinking by postoperative day 1. On postoperative day 4, one animal in the No Flap group demonstrated rejection of the epimysial implant and complete wound dehiscence with complete erosion of the overlying skin, requiring euthanasia of the animal (Figure 3). On postoperative day 7, ulcerative lesions were observed at the implant site among the remaining 4 animals in the No Flap group whereas there were no ulcerative lesions present among the 5 animals in the Flap group.

Evaluation of Histology and Immunofluorescence

Histological sections of excised gastrocnemius muscle, biceps femoris muscle flap (if present) and overlying skin were stained with hematoxylin and eosin (H&E) to assess electrode biocompatibility and immune cell infiltration (Figure 4). Magnified sections of the dermis overlying the electrode are shown. In the “No Flap” group, the architecture of the dermal and epidermal layers is largely replaced by scar relative to the “Flap” group. Masson trichrome staining (MTS) was also performed to evaluate collagen organization within the granulation tissue and scar surrounding the electrode. MTS shows thick fibrotic capsule formation surrounding the electrode, particularly in the “No Flap” group (Figure 5). Figure 6 shows representative confocal immunofluorescence for markers of foreign body response including CD68 and α-smooth muscle actin. In the “Flap” group, foreign body response was primarily concentrated at the site of the electrode whereas in the “No Flap” group, there was infiltration throughout the muscle fibers which may contribute to implant failure in the “No Flap” group.

Quantification of Immune Response to Implanted Electrodes

Immune cell activity at the site of electrode implantation in both the Flap and No Flap groups was quantified using ProSense, a fluorescent indicator of immune-associated inflammation (34). IVIS at 7- and 14-days post-implantation showed decreases in inflammation in the Flap group although there were no statistically significant differences (Figure 7). The animals were euthanized on postoperative day 14 (n = 5 with Flap and n = 4 No Flap) and the gastrocnemius muscle, overlying skin and/or biceps femoris flap were excised for qPCR. An increased recruitment of αSM-actin+ fibroblasts, CD68+ macrophages and TNF-α acute phase reactants were evidenced in the No Flap group; however, no statistically significant difference was evident (Figure 8). Increased expression of these markers of inflammation correlate with increased scarring around the electrode and breakdown of the skin overlying the electrode as evident on histology and gross examination.
FIGURE 3 | Top row shows wound after electrode implantation without flap on postoperative day (POD) 7. One animal which demonstrated complete wound dehiscence with extrusion of the electrode on POD 4, requiring immediate euthanasia. Bottom row shows incision after electrode implantation with flap on POD 7. Scale bar = 1 cm.

FIGURE 4 | H&E stained histological sections of excised gastrocnemius muscles and overlying skin at postoperative day 14 after 10 days of therapeutic functional electrical stimulation after peripheral nerve injury. Higher magnification regions of interest allow for observation of inflammatory cell infiltration within the dermal layer overlying the electrodes (black arrows). Scale bars = 3 mm.

DISCUSSION

Despite being comprised of biocompatible materials, the implanted electrode for delivery of FES to treat muscle atrophy causes skin ulceration and dehiscence. Skin breakdown is a common complication of electrode and device implantation, and FES via implanted electrodes may enhance these deleterious effects. Primary predisposing factors for implant exposure include inadequate soft tissue coverage, soft tissue thinning over time and scar dehiscence over edges of the implant. When skin breakdown becomes so severe that the implant is exposed, the implant must often be removed entirely. Skin ulceration and subsequent exposure of implantable electrical devices results in bacterial contamination and subsequent infection, which may increase mortality significantly (38). Often, the tissue around the exposed implant and the implant itself must be removed entirely to control infections, followed by targeted antibiotic treatment for a minimum of 6 weeks. Secondary operations may be required for delayed repair, requiring general anesthesia and increasing the risk of patient morbidity. Management procedures for implant
exposure without implant removal include antibiotics, irrigation with n-acetylcysteine solution (39), capsulectomy, dermal grafts (40) and muscle flap coverage (41) have been largely unsuccessful in preventing infection relapse.

Given the suboptimal treatments available to manage wound dehiscence and subsequent implant exposure, several techniques have been developed for prevention of this complication. Special attention has been given to improving closure technique since achieving appropriate skin approximation and minimal wound tension is key for healing and preventing infections (42, 43). New adhesive strips are being investigated as an alternate to sutures for closure of surgical incisions overlying implanted materials to prevent dehiscence (44). The Zip® Surgical Skin Closure system (Zipline Medical Inc., Campell, CA) is a hydrocolloid adhesive tape that is applied on each side of the incision and adjustable plastic ratcheting pieces are tightened to close the superficial skin. This device has been described for incisions of cardiac implantable electronic devices (45, 46). However, the efficacy of adhesive strips in preventing wound dehiscence and infections has not been well-established.

Negative pressure wound therapy (NPWT) has been described as a tool to treat dehiscence and surgical site infections (SSIs). Recently, NPWT has been described for its role in preventing dehiscence and SSIs of closed incisions following instrumented spinal fusion surgery (47). During incisional NPWT, the wound is covered with a moist sterile gauze, sealed with an adhesive tape and connected to a vacuum pump using a drainage hose. The mechanism by which incisional NPWT facilitates wound healing
Another technique for prevention of wound dehiscence and implant exposure is the use of prophylactic muscle flaps. Vascularized muscle and skin flaps have been widely used to treat exposed implants during revision surgeries. For instance, exposed pacemakers have been treated by utilizing a modified rotation skin flap over the area of scar dehiscence (51). This technique successfully prevents pacemaker infection and prevents replacement of the device completely. Muscle flaps have become important for reconstruction of soft tissue defects because they bring a rich vascular supply to the wound and demonstrate superior resistance to infection (52). As an example, pedicled sub-mammary intercostal perforator flaps have been successfully used to treat exposure of titanium-coated polypropylene mesh used in breast reconstruction (53). Using vascularized muscle flaps as a prophylactic measure before exposure of an implant is a relatively new technique. The vascular supply created by a local flap may add robustness to muscle treated by epimysial FES through the enhanced mass transport of nutrients, waste and breakdown products. Subpectoral placement of a pacemaker is one example of a muscle flap used as a prophylactic measure to prevent wound breakdown as a primary procedure as opposed to a reconstruction during a second intervention after breakdown or infection has already occurred. Prophylactic soft tissue augmentation with a perforator flap has been described during total knee arthroplasties for prevention of excessive scarring as well as prevention of wound breakdown and periprosthetic infection (54). Furthermore, the presence of a vascularized muscle flap may provide a platform for angiogenesis accelerating nerve regeneration (55, 56).

Some disadvantages of using vascularized muscle flaps include donor deficit, longer learning curve for surgeons as well as discomfort and spasm in some cases (57, 58). Donor site morbidity is a significant limitation of muscle flaps, leading to functional deficit in some cases. Appropriate compensation for any functional deficit must be demonstrated when choosing a muscle to use as a flap (59–61).

The rat biceps femoris (BF) muscle flap was first described by Akyurek et al. (29). This anatomic study revealed that the main vascular supply to the BF muscle was the caudal femoral branch of the popliteal vessels. A subsequent study (62) showed four vessels supplying the BF muscle flap: the most superior vessel arising from the lateral superior genicular artery, which is the first branch of the caudal femoral artery, and the other three originate from the trunk of the caudal femoral artery. All of these vessels are small and located within the popliteal fossa fat pad. In order for a muscle to be a good candidate for a flap model, the muscle should have a readily identifiable vascular pedicle and should be easily harvested. The location of the BF muscle vascular pedicle is consistent and there is no risk of autocanalization of the flap since it is located dorsally. Other established muscular flaps have included the gastrocnemius, latissimus, serratus anterior, gracilis, thigh adductor, abdominal wall, rectus
Here, we described a novel use of this vascularized muscle flap and with it the blood supply to secrete growth factors that accelerate wound healing to prevent skin breakdown during FES of the gastrocnemius muscle to treat muscle atrophy during peripheral nerve injury. The strength of this study is that we demonstrated this procedure avoids the need for secondary intervention, preventing delays in treatment and unnecessary morbidity. Regarding the potential clinical translatability of these findings, there are several critical considerations. First, the present results cannot be directly extrapolated to humans. The procedure described here utilizing the BF muscle as a vascularized flap is unique to the anatomy of rats and currently there is no clear correlate in the anatomy of humans although the BF muscle turnover flap has been described for reconstruction of ischial pressure ulcers and abscesses (64, 65). Second, the number of animals in this pilot study was small (n = 10) and, given the feasibility of this procedure demonstrated in this pilot study, a larger and longer-term follow-up study is necessary to validate the results described here. Furthermore, this surgery also increases operative time due to the prolonged dissection and handling required to transpose the BF muscle. Complications that may occur at an increased rate with this procedure include hematoma or seroma formation. While these complications were not observed in this study, such complications may be prevented by careful hemostasis of the muscle flap during the procedure and treatment of these complications includes drainage, lavage and re-suturing. Compression over the dressing may also prevent these complications in the postoperative setting. This technique may be considered in future studies of implants in the rat hindlimb.

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DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The animal studies were reviewed and approved by the Massachusetts Institute of Technology’s Institutional Animal Care and Use Committee (IACUC).

AUTHOR CONTRIBUTIONS

MM and JD performed all experiments, data interpretation, and manuscript writing. All authors contributed to manuscript revision, read, and approved the submitted version.

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**Conflict of Interest:** For a list of entities with which RL is involved, compensated or uncompensated, see www.dropbox.com/s/yc3xqb5s8s94v7x/Rev%20Langer%20COI.pdf?dl=0.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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