Biochemical Effects of Exercise on a Fasciocutaneous Flap in a Rat Model.

Edita Aksamitiene  
*Thomas Jefferson University*

Adam L. Baker  
*Thomas Jefferson University*

Sudeep Roy  
*Thomas Jefferson University*

Salini Hota  
*Thomas Jefferson University*

Li-Hui Zhang  
*Thomas Jefferson University*

Follow this and additional works at: [https://jdc.jefferson.edu/otofp](https://jdc.jefferson.edu/otofp)

Let us know how access to this document benefits you

*See next page for additional authors*

**Recommended Citation**


[https://jdc.jefferson.edu/otofp/37](https://jdc.jefferson.edu/otofp/37)
IMPORTANCE  An overwhelming amount of data suggest that cardiovascular exercise has a positive effect on the mind and body, although the precise mechanism is not always clear.

OBJECTIVE  To assess the clinical and biochemical effects of voluntary cardiovascular exercise on pedicled flaps in a rodent model.

DESIGN, SETTING, AND PARTICIPANTS  Eighteen adult Sprague-Dawley male rats were randomized into a resting animal group (RAG) (n=9) and an exercise animal group (EAG) (n=9) for 14 days (July 23, 2013, through July 30, 2013). A pedicled transposition flap was performed on the ventral surface of the rat, and biopsy specimens were taken from the proximal, middle, and distal portions on postoperative days 0, 2, 5, and 9. Flap survival was analyzed planimetrically, and biopsy specimens were analyzed by hematoxylin-eosin–stained microscopy and immunoblotting. The housing, exercise, surgery, and analysis of the rats were conducted at a single basic science research laboratory at the tertiary care center campus of Thomas Jefferson University in Philadelphia, Pennsylvania.

EXPOSURES  The rats were caged for 14 days or housed in a cage connected to an exercise wheel and pedometer.

MAIN OUTCOMES AND MEASURES  Study measures were gross and micrographic necrosis and expression of proteins within cell survival and apoptosis pathways.

RESULTS  A total of 18 rats were studied, 9 in the RAG and 9 in the EAG. The mean (SEM) amount of necrosis in flaps was 41.3% (3%) in the RAG rats and 10.5% (3.5%) in the EAG rats (P < .001). Immunoblotting revealed increased Caspase-9 activity resulting in poly-(adenosine diphosphate–ribose) polymerase 1 cleavage in the RAG vs the EAG, as well as lower phosphorylated protein kinase B (also known as Akt), signal transducer and activator of transcription 3, and total B-cell leukemia/lymphoma 2 protein levels. Throughout the postoperative period, the cumulative vascular endothelial growth factor A levels of the EAG flaps were significantly higher than those of the RAG flaps (2.30 vs 1.25 fold induction [FI], P = .002), with differences of 2.76 vs 1.54 FI in the proximal segment, 2.40 vs 1.20 FI in the middle segment, and 1.90 vs 0.79 FI in the distal segment. A similar response was noted when comparing phosphorylated Akt, with cumulative mean (SEM) p-Akt expression levels of 0.62 (0.04) for RAG and 1.98 (0.09) for EAG (P = .002 between the 2 groups).

CONCLUSIONS AND RELEVANCE  Voluntary preoperative exercise improves survival in pedicled fasciocutaneous flaps; the EAG rats had less necrosis, decreased apoptotic markers, and increased amounts of vascular endothelial growth factor A and prosurvival proteins. These results have implications to increase flap survival in other mammal populations, such as humans.

LEVEL OF EVIDENCE  3.
A n overwhelming amount of data suggest that cardiovascular exercise has a positive effect on the mind and body, although the precise mechanism is not always clear. Several studies have found that cardiovascular exercise hastens wound healing in not only the rodent population but also humans. Indeed, the effect on humans varies from biochemical and immunologic measures to emotional and cognitive factors. Emery et al found a significant acceleration in wound healing in an elderly population after a 3-month regimen of exercise vs a sedentary control group. These studies reveal the need for further research into the mechanisms through which these effects on wound healing are achieved.

Cells adapt and maintain oxygen homeostasis while tissue heals by altering the expression of up to 2000 hypoxia-sensitive genes. Such genes include the vascular endothelial growth factor (VEGF), a potent endothelial cell-specific survival factor, and heat shock proteins. In response to VEGF binding, the VEGF receptor (VEGFR) undergoes autophosphorylation and transmits metabolic signals via phosphatidylinositol 3-kinase (PI3K)/protein kinase B (also known as Akt), a signal transducer and activator of transcription 3 (STAT3), Src family kinases (SKFs), nitric oxide synthase (NOS), phospholipase C-γ (PLC-γ), mitogen-activated protein kinase (MAPK), and other signaling pathways. Activation of these signaling cascades inhibits cell death, promotes cell cycle progression with DNA synthesis, and stimulates cell motility. These cascades also induce angiogenesis, increase vascular permeability, and enhance autocrine VEGF production. Similary, induction of various heat shock proteins promotes hypoxic tolerance and increases cell survival via modulation of the PI3K/Akt signaling and other cell death–related cellular mechanisms. Thus, creating an oxygen gradient elicits potent molecular responses that promote cell adaptation to injury and expedite wound repair.

While under acute hypoxia, wounds transition through the 4 stages of wound healing (hemostasis, inflammation, proliferation, and maturation) in a consecutive manner. Repeated ischemia-reperfusion injury or chronic hypoxia results in wounds that are often trapped in the self-sustaining inflammatory stage and fail to progress. This setting of prolonged ischemia in surgical flap reconstruction will lead to necrosis and partial or full flap loss. In this article, we attempt to explain some of these positive effects of preoperative cardiovascular exercise using a local pedicled flap rat model to identify the biochemical changes that occur within the dynamic process of wound healing.

Methods

Animals

After 14 days (July 23, 2013, through July 30, 2013) of acclimatization, eighteen 6-month-old male Sprague-Dawley rats were split into 2 main experimental groups, both of which were provided water and identical food types ad libitum. The 9 rats in the exercising animal group (EAG) (initial mean weight, 500.4 g) were housed individually in cages with access to a running wheel and distance counter for 2 weeks before surgery (August 6, 2013, through August 20, 2013), whereas the 9 rats in the resting animal group (RAG) (initial mean weight, 507.6 g) were housed in regular cages. The mean weights before surgery were 557.5 g in the RAG rats and 522.0 g in the EAG rats. The EAG was further divided into 2 subgroups: the longer distance exercise (LDE) rats, who traveled approximately 37 km (n=5), and the shorter distance exercise (SDE) rats, who traveled approximately 15.5 km (n=4). The rats did not exercise postoperatively. The animal exercise and surgery protocol was approved by the Institutional Animal Care and Use Committee, Thomas Jefferson University, Philadelphia, Pennsylvania.

Single-Pedicled Transposition Flap Surgery

As previously described by Luginbuhl et al, a vertically oriented, rectangular, 3 × 8-cm fasciocutaneous flap based off the inferior epigastric artery was designed, raised, transposed, and sutured to a defect site. The epigastric artery was identified and preserved in each case. The defect was an 8 × 3-cm full-thickness segment that was removed, snap frozen, and later referred to as the baseline level. Then 8 × 8-mm punch biopsy specimens were taken on the second and fifth postoperative days (PODs), and the whole flap was harvested on POD 9 (end point), photographed (for gross estimation of percentage of necrosis by planimetry), and separated into proximal, middle, and distal thirds (segments). Segments were snap frozen and stored at −80°C before analysis. The principles of the animal model and the timeline of the experimental procedures are shown in Figure 1.

Sample Analysis by Immunoblotting

Tissue samples from each experimental group were individually crushed into fine powder under liquid nitrogen and then homogenized in 1 mL of ice-cold tissue lysis buffer (50 mM HEPES [4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid], pH 7.4, 150 mM sodium chloride, 1 mM ethyleneglycoltetraacetic acid, 1% Triton X-100, 0.5% sodium deoxycholate, 0.1% sodium dodecyl sulfate, and 10% glycerol supplemented with protease and phosphatase inhibitor cocktails [A. G. Scientific Inc]) per 100 mg of tissue using a 5-mL Potter-Elvehjem glass homogenizer and grinder. The lysates were then prepared and separated by electrophoresis and analyzed by conventional immunoblotting or multistrip Western blotting. These methods are described in full detail in the eMethods and eFigure 1 in the Supplement.

Key Points

Question What are the clinical and biochemical effects of exercise on the survival of pedicled fasciocutaneous flaps in a rat model?

Findings In this experimental study comparing pedicled flap survival in 9 sedentary vs 9 voluntarily exercised adult male rats, exercise significantly decreased the amount of flap necrosis. Exercise dose–dependent flap survival correlated with statistically significant increased vascular endothelial growth factor levels and associated biochemical protein expression.

Meaning Voluntary presurgical exercise increases pedicled fasciocutaneous flap survival in rats.
Figure 1. Principles of the Axial Fasciocutaneous Transposition Flap Animal Model and the Experimental Study Design

**Experimental animal groups**
- RAG: Resting Animal Group
- EAG: Exercise Animal Group: SDE and LDE

**Flap division into segments**
- Proximal
- Middle
- Distal

**Surgery**
- POD -14
- POD 0
- POD 2
- POD 5
- POD 9

**Biopsy**
- POD -14
- POD 0
- POD 5

**Flap excision**
- Rat euthanasia

**Evaluation of percentage of necrosis**

Locations for biopsy excision are identified by gray squares at the bottom of each flap segment (seen on POD 2 image). Arrowheads indicate the pedicle and its vessel (superficial epigastric inferior artery and vein) bundle. Upper ruler shows centimeters, lower ruler shows inches. EAG indicates exercise animal group; HIS, histologic analysis; IB, immunoblotting; LDE, longer distance exercise; POD, postoperative day; RAG, resting animal group; and SDE, shorter distance exercise.
Histologic and Planimetric Analysis
Each strip that was taken from the middle section of each flap segment after excision and division was placed into separate histologic cassettes that were incubated in 10% buffered formalin (StatLab Medical Products) for 48 hours, washed with phosphate-buffered saline, and stored in 70% ethanol solution. Each specimen was embedded in paraffin and sectioned longitudinally. Three 4-μm tissue sections were placed onto each slide, which were then stained with hematoxylin-eosin (H&E). Microphotographs of stained tissues were taken with a polarized microscope (BX-51-P; Olympus Corp). A series of digital photographs were presented in random fashion to a qualified, masked observer in the Department of Pathology, Anatomy, and Cell Biology, Sidney Kimmel Medical College, Thomas Jefferson University, Philadelphia, Pennsylvania, to assess gross necrosis. Gross necrosis was defined as nonviable, motteled, blackened, or eschar-like skin. Flap survival was calculated by taking the total, necrotic, and viable flap areas in the photoimage of an intact excised flap delineated with the aid of the precision scale and ruler tool in Adobe Photoshop software (Adobe Systems Inc). The percentage of flap survival was calculated as the necrotic flap area minus the total flap area divide by the total flap area (in square millimeters) multiplied by 100.

Statistical Analysis and Data Normalization
One-way analysis of variance with the Holm-Šidak test was used to statistically compare planimetry data among all groups, and a 2-tailed t test was used to compare the data obtained by immunoblotting analysis. The differences between signal intensity values of each animal group were considered to be statistically significant at 2-sided P < .05 molecular protein weight/lap segment. The signal intensities (in arbitrary units) of the phosphorlated protein of interest were first normalized to the signal intensities of the corresponding total protein, then normalized to a reference protein control (averaged β-actin and GAPDH levels), and subsequently divided by the likewise normalized value of a baseline sample obtained at POD 0. Obtained signal intensities of nonphosphorylated proteins of interest were normalized to a reference protein control and then divided by the normalized value of baseline sample obtained at POD 0. Normalized values were expressed as the fold induction (FI) over the baseline level. Kinetic curves were plotted based on fold changes in GraphPad Prism statistical software (GraphPad Software Inc).

Results
A total of 18 rats were studied, 9 in the RAG and 9 in the EAG. The EAG was further subdivided into 4 SDE rats and 5 LDE rats. We estimated the effects of cardiovascular physical activity on axial-based fasciocutaneous flap survival by calculating the percentage of gross necrosis in intact flaps that were excised from each rat on POD 9. Figure 2A shows that rats that voluntarily exercised for 14 days on a running wheel before surgery had a 3.93-fold difference in flap survival rate. The mean (SEM) percentage of necrosis of flaps was 41.3% (3%) in the RAG rats and 10.5% (3.5%) in the EAG rats (P < .001). Comparing flap survival between the RAG and the 2 subgroups of the EAG revealed a mean (SEM) percentage of necrosis of 19.3% (3.9%) in the SDE rats and 3.4% (2.7%) in the LDE rats. Accordingly, a significant difference was found between flap survival in the RAG vs EAG (P < .001), RAG vs LDE (P < .001), RAG vs SDE (P < .002), and SDE vs LDE rats (P = .045 at a power of 0.970). Compared with the sedentary rats, the rats that exercised, and in particular those that ran longer distances, had a smaller number of partially failed flaps and more modest inflammatory cell infiltrate in their proximal and middle segments as verified by histologic analysis (Figure 2B). The H&E-stained specimens in the most distal segments of the RAG exhibited pathologic signs of necrosis, such as acellular eosinophilic infiltrate without nuclei.

Figure 3A shows a representative flap from the RAG rats, which underwent biochemical analysis of cell survival-associated proteins. The flap noted had pronounced signs of necrosis in the middle and distal segments (Figure 3A). Compared with their respective basal levels, the active (phosphorylated) forms of Akt and STAT3 were decreased in the distal and most necrotic segment of the flap. This area coincided with the lowest relative abundance of antiapoptotic B-cell leukemia/lymphoma 2 (Bcl-2) protein expression (Figure 3A) and the highest abundance of active proapoptotic cysteine protease caspase-9. In addition, a decreasing amount of full-length poly-(adenosine diphosphate-ribose) polymerase (PARP) 1 and a concomitant increase of the cleaved form, which is a well-recognized marker for apoptotic cells,22,23 were found in the middle and distal segments. Pooled samples of both the RAG (titled without exercise) and EAG (titled with exercise) were analyzed for cell death–associated protein markers (Figure 3B). Presurgical exercise markedly suppressed enzymatic activity of caspase-9, whereas Bcl-2 levels had unaltered expression (Figure 3B). PARP-1 cleavage in distal flap segments of the EAG compared with the RAG had a similar suppression to that of caspase-9 (Figure 3B).

Figure 4 is a plot of prosurvival serine/threonine kinase Akt activation. Values were expressed as FI of dually phosphorylated Akt (p-Akt) over baseline levels detected by immunoblotting of the pooled RAG or EAG lysates. These values were similar to those obtained from individual samples. At POD 2, which is early in the inflammatory phase of wound healing, the activation levels of p-Akt decreased in all flap segments of the RAG and EAG below baseline, except in the proximal segments of exercised rats, which had a modest increase. By POD 9, p-Akt of the RAG proximal segments only slightly surpass basal levels in the RAG (approximately 1.2-fold). The p-Akt levels in the EAG sample pool exhibited a prominent increase of 3-fold in the proximal segment, 2.3-fold in the middle segment, and 2-fold in the distal segment over basal levels. On POD 9, the differences in Akt induction between the RAG and EAG were 2.7-fold (1.25 vs 3.35 FI, P < .001) in the proximal segment, 2.85-fold (2.49 vs 8.7 FI, P < .001) in the middle segment, and 3.2-fold (2 vs 0.63 FI, P < .001) in the distal segment. The cumulative mean (SEM) p-Akt expression levels across all flap portions throughout the entire experiment were 0.62 (0.04) for RAG and 1.98 (0.09) for EAG, which is an approximately 3.2-fold difference (P < .002, unpaired parametric 2-tailed t test with unequal variance). Figure 4 illustrates VEGF levels detected by immunoblotting of pooled homog-
enates of the biopsy specimens of the flaps harvested from the RAG or EAG on different PODs. Rats that exercised had slightly higher baseline levels of VEGF than resting rats. The most robust and sustained VEGF level increase over baseline was observed in the proximal segments of the EAG (2-fold for POD 2, 2.8-fold on POD 5, and 3.3-fold for POD 9). The distal segments of the RAG had the weakest response to the surgery (0.5-fold on POD 2, 0.8-fold on POD 5, and 1-fold on POD 9). On POD 9, the differences in the fold increase for VEGF over basal levels were 1.8-fold for proximal (3.30 vs 1.80, $P < .001$), 2-fold
for middle (2.84 vs 1.40, \( P < .001 \)), and 2.5-fold for distal (2.54 vs 1.02, \( P = .001 \)) segments. Throughout the postoperative period, the cumulative VEGF levels of the EAG flaps were significantly higher than those of the RAG flaps, with a difference of 1.8-fold (2.30 vs 1.25 FI, \( P = .002 \), 2-tailed unpaired \( t \) test with unequal variance) between the 2 groups and differences of 1.8-fold for the proximal segment (2.76 vs 1.54 FI), 2-fold for the middle segment (2.40 vs 1.20 FI), and 2.4-fold for the distal segment (1.90 vs 0.79 FI).

## Discussion

Delaying flaps to improve vascularization before transposition has long been clinically found to improve flap survival. Similarly, increased exercise-dependent flap vascularization before surgery could be responsible for improved flap survival, but the mechanism for such an effect remains undescribed. Vascular endothelial growth factor is a critical survival factor for vascular endothelium, which promotes angiogenesis, interacts with a multitude of other growth factors, and is thus essential for flap survival. 14,15,23,24 The kinetics of VEGF expression during postoperative pedicled flap healing have not been previously reported to our knowledge. Our study found that VEGF expression is induced at the earliest stages of wound healing. The most robust response was found in the proximal and most healthy flap segment of exercising rats followed by the middle and distal segments of this group. The VEGF response of the distal segment of the EAG group was greater than all segments of the flap in the RAG (Figure 4). The observation that VEGF levels increased during each POD of the study suggests that VEGF synthesis is steadily increasing during the endothelial cell mitogenesis phase and is then maintained during the vascular remodeling phase (additional time points are required to determine whether VEGF is at peak). Not only did we note an increase in VEGF levels in all segments of the flap in the EAG, but we also found more activation of VEGFR (eFigure 2 in the Supplement) and less necrosis, both grossly and histologically (Figure 2). Furthermore, there appears to be a dose-dependent effect of the amount of exercise performed noted on flap necrosis (Figure 2A) and released VEGF levels (eFigure 3 in the Supplement). We observed a small but sig-
Biochemical Effects of Exercise on a Fasciocutaneous Flap in a Rat Model

Figure 4. Effects of Exercise on Flap Phosphorylated Protein Kinase B (p-Akt) Activation and Vascular Endothelial Growth Factor A (VEGFA) Expression

These graphs illustrate the relative fold increase over the baseline level of activated (Ser-473 or Thr-308) p-Akt and VEGFA as detected by multiplex Western blotting in pooled protein samples of the proximal, middle, or distal segments obtained at postoperative days 2, 5, and 9 or from excised defect during surgery (postoperative day 0) in the resting animal group (RAG) and exercise animal group (EAG). A, p-Akt signal intensity values detected were first normalized to p-Akt, growth factor receptor–bound protein 2 (Grb2), and β-actin mean signal intensity values, averaged and then plotted as fold induction (FI) in reference to basal p-Akt levels. B, Denisotometric VEGFA signal intensity values were normalized to Grb2 and β-actin signal intensity mean values and then plotted as FI in reference to baseline VEGF levels. Data are expressed as mean (SD) (68% CI) from a technical triplicate.

Although the exact mechanism for this apparent induction noted by exercising rats (Figure 4) is not entirely clear, such activation has been previously described in response to exercise-induced stress72,28 and likely reflects increased VEGFR activation in response to exercise (eFigure 2 in the Supplement). Perhaps cells exposed to higher levels of stress during more strenuous exercise can escalate VEGF synthesis de novo, prolong VEGF messenger RNA half-life, or protect existing VEGF molecules from degradation and thus sustain VEGFR signaling (eFigure 3 in the Supplement). Such upregulation of VEGF may depend on successful concomitant activation of STAT3 (eFigure 3 in the Supplement), which aside from mediating prosurvival and anti-inflammatory and proinflammatory responses29,30 is known to bind to a VEGF gene promoter and induce angiogenesis.31,32 Moreover, intense exercise markedly augmented phosphorylated endothelial nitric oxide synthase levels (eFigure 3 in the Supplement). Activation of this enzyme in endothelial cells by Akt-dependent phosphorylation downstream of activated VEGFR produces secondary messenger nitric oxide, which improves vessel vasodilation.33-35 Therefore, the flaps after physical activity are expected to be more vascular and better perfused, but additional studies using histologic staining and fluorescence or combined power Doppler and photoacoustic imaging are needed to estimate these values in vital portions of flap tissue. In addition, whether the results in this experiment are localized to the abdomen or reflect systemic effects of exercise must also be clarified.

These clinical and biochemical results suggest that preoperative exercise can lead to improved flap survival or, at the very least, that sedentary behavior is conducive for necrosis and ultimately partial flap failure. Although our data may attempt to explain the mechanism of previous reports1-4 of the benefits of exercise in wound healing, we have only begun to scratch the surface. Our results suggest that preoperative cardiovascular exercise may improve flap outcomes in patients undergoing reconstructive surgery. However, additional studies must be completed to further explain the many biochemical pathways that link the two.

Limitations

Limitations of this study included the small sample size and the need to pool certain specimens to perform biochemical analyses. For example, the tendency for rats to exercise could not be controlled. Some rats exercised more than others; the unknown factors that led the rats to exercise more could have resulted in better flap survival and more robust VEGF expression rather than the exercise itself. Pooling of samples was required to compare proteins within the apoptosis pathway, and
such pooling may have underestimated (skewing because of a low outlier) or overestimated (skewing because of a high outlier) the exercise-associated decrease in proapoptotic protein expression. Moreover, although flap survival represented a clinically relevant end point, the study was unable to specifically correlate in vivo flap vascularity with VEGF expression or the mitigation of proapoptotic pathways.

Conclusions

Voluntary preoperative exercise improves survival in pedicled fasciocutaneous flaps in a rodent model. The exercise group had less gross necrosis, decreased apoptotic markers, and increased amounts of VEGF and cell survival proteins.

ARTICLE INFORMATION

Accepted for Publication: November 30, 2016.
Published Online: March 9, 2017.
doi:10.1001/jamasurg.2016.2162

Author Contributions: Drs Aksamitiene and Baker contributed equally to this work. Drs Aksamitiene and Pribitkin had full access to all of the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. Study concept and design: Aksamitiene, Roy, Hota, Zhang, Pribitkin. Acquisition, analysis, or interpretation of data: All authors.

Drafting of the manuscript: Baker, Aksamitiene, Hota, Zhang, Rodin. Critical revision of the manuscript for important intellectual content: Baker, Aksamitiene, Roy, Hota, HobeLmann, Hoek, Pribitkin. Statistical analysis: Aksamitiene, Hota. Obtained funding: Pribitkin. Administrative, technical, or material support: Baker, Hota, Rodin, HobeLmann, Hoek, Pribitkin. Study supervision: Baker, Roy, Pribitkin.

Conflict of Interest Disclosures: None reported.

Funding/Sponsor: This study was supported by grant ROI AA018873 from the National Institutes of Health (Dr Hoek) and grant T32 AA07463 from the National Institute of Alcohol Abuse and Alcoholism (Dr Aksamitiene).

Role of the Funder/Sponsor: The fundingsources had no role in the design and conduct of the study; collection, management, analysis, and interpretation of the data; preparation, review, or approval of the manuscript; and the decision to submit the manuscript for publication.

REFERENCES


