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1 **Femoral artery blood flow and microcirculatory perfusion during acute, low-level**
2 **functional electrical stimulation in spinal cord injury**

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28 research has previously been presented at IFESS conference 2017.

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51 **Abstract**

52 **Objective** – Functional electrical stimulation (FES) may help to reduce the risk of developing
53 macro- and microvascular complications in people with SCI. Low-intensity FES has significant
54 clinical potential since this can be applied continuously throughout the day. This study
55 examines the acute effects of low intensity FES using wearable clothing garment on vascular
56 blood flow and oxygen consumption in people with SCI.

57 **Design** – Cross-sectional observation study

58 **Methods** – Eight participants with a motor complete SCI received 4x3 minutes of unilateral
59 FES to the gluteal and hamstring muscles. Skin and deep femoral artery blood flow and oxygen
60 consumption were measured at baseline and during each bout of stimulation.

61 **Results** – Femoral artery blood flow increased by 18.1% with the application of FES ($P=0.02$).
62 Moreover, femoral artery blood flow increased further during each subsequent block of FES
63 ($P=0.004$). Skin perfusion did not change during an individual block of stimulation ($P=0.66$).
64 Skin perfusion progressively increased with each subsequent bout ($P<0.001$). There was no
65 change in femoral or skin perfusion across time in the non-stimulated leg (all $P>0.05$).

66 **Conclusion** – Low-intensity FES acutely increased blood flow during stimulation, with a
67 progressive increase across subsequent FES bouts. These observations suggest continuous,
68 low-intensity FES may represent a practical and effective strategy to improve perfusion and
69 reduce the risk of vascular complications.

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76 **Key words:** Spinal cord injury, functional electrical-stimulation, blood flow, oxygen
77 consumption

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79 **Abbreviations:** FES (Functional electrical stimulation), SCI (spinal cord injury), DFA (deep
80 femoral artery, NO (nitric oxide)

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96 **Introduction**

97 A spinal cord injury (SCI) leads to significant changes in sub-lesional vascular structure and
98 function. Most characteristic changes involve a decrease in conduit artery diameter¹,
99 increased vascular resistance², increased arterial stiffness³ reduced capillarization⁴ and
100 impaired cutaneous microcirculation^{5, 6} in the paralyzed, inactive limbs. Collectively, such
101 vascular changes are associated with endothelial dysfunction and the development of
102 cardiovascular disease, which is a primary cause of death in persons with a SCI⁷. Besides
103 the increased risk of cardiovascular disease, below lesion microvascular endothelial
104 dysfunction manifested as impaired cutaneous blood flow also has significant implications
105 for persons with SCI. The incidence and progression of skin breakdown lesions and pressure
106 ulcers in persons with SCI have been attributed to factors that are associated with a reduction
107 in cutaneous microcirculation⁸. Interventions that help reverse macro- and microvascular
108 endothelial dysfunction below, and even above, the lesion are therefore of great clinical
109 significance for persons with SCI.

110

111 Studies show that elevations in blood flow and shear stress are required for improvement in
112 vascular function and an increase in artery diameter^{9, 10}. Using electrically stimulated leg
113 exercise in individuals with SCI, Thijssen *et al.* showed evidence of arterial remodeling in
114 areas subject to electrically stimulated muscular contractions, while vascular adaptations
115 were not apparent in the passive, non-stimulated areas of the leg¹¹. In addition to conduit
116 remodeling, studies have shown that functional electrical stimulation (FES) results in
117 increased muscle mass¹², higher muscular oxidative capacity¹³, enhanced capillary supply⁴
118 and improved blood flow². This highlights the potency of FES to mediate beneficial
119 adaptations.

120

121 Commonly used methods of FES require specialist facilities and trained staff, making regular
122 application difficult, expensive and impractical. A potential alternative is the use of wearable
123 clothing garments with embedded surface electrodes that automatically stimulate muscles
124 when the garment is applied. This also allows for the adoption of low-intensity FES that can
125 be applied for prolonged periods (i.e. during awake hours). Using this approach, an acute
126 bout of FES to the gluteal and hamstring muscles has shown to reduce pressure over the
127 ischial tuberosity¹⁴ and increase transcutaneous oxygen levels¹⁵. To date, no study has
128 directly examined the acute impact of FES using a wearable clothing garment on both micro-
129 and macro-vascular perfusion in people with SCI.

130

131 The purpose of this study, therefore, was to examine the acute effects of low-intensity FES
132 (involving the gluteal and hamstring muscles) on deep femoral artery blood flow (i.e.
133 supplying the active muscles) and skin microcirculatory perfusion (i.e. covering the active
134 areas). It was hypothesized that an increase in conduit artery and skin blood flow would
135 occur with muscle stimulation, whilst also having a cumulative effect leading to a gradual
136 increase in baseline perfusion with repeated application of FES.

137

138 **Materials and Methods**

139 **Participants.** Eight male individuals with ASIA A or B classified SCI participated in this
140 study. All participants were outpatients and frequently visited Reade rehabilitation center for
141 checkups with their physician and to participate in sporting activities. All injuries were
142 traumatic in origin and existed for at least 1 year prior to undergoing the study. None of the
143 participants had any known cardiovascular diseases or took any medication known to
144 interfere with the cardiovascular system. Exclusion criteria included individuals with flaccid

145 paralysis (i.e. inability to activate the muscles through nerve stimulation), a previous history
146 of autonomic dysreflexia during FES (i.e. for safety purposes) and intolerance or
147 contraindication for the use of FES. The local institutional medical ethical board of Reade
148 Rehabilitation center approved the study and all participants provided written informed
149 consent after receiving and understanding full details of the research study. This study is
150 reported in accordance with the STROBE guidelines and conforms to all items on the
151 checklist accordingly (see supplementary checklist).

152

153 **Electrical stimulation.** FES was applied using a specially developed garment with
154 embedded surface electrodes (Axiobionics, Ann Arbor, MI, USA), connected to a portable
155 battery-operated stimulator (Neuropro, Berkelbikes, Nijmegen, The Netherlands). All wires
156 and leads were embedded within the seam of the garment to prevent them becoming
157 entangled with the patient. The FES garment was made from elastic lycra and secured to the
158 body using foldable Velcro straps (Fig 1). One surface electrode was positioned at the upper
159 (proximal) part of the gluteal muscle and a second about halfway down the hamstring area,
160 preventing the participants from lying directly on the electrodes with their buttocks.
161 Ultrasound gel was placed in small Velcro pouches to be used as a conductor between the
162 electrodes and the participants' skin. FES was applied to the right leg only at a standard
163 constant voltage of 150V using 50Hz biphasic impulse frequency to induce a visible tetanic
164 contraction. The amplitude needed to induce a strong muscle contraction depends on muscle
165 denervation and the amount of muscle nerve fibers that can be recruited and activated. Due to
166 the variability between individuals, the current amplitude was subjectively determined by the
167 researcher and individualized for each participant with increments of 5 to 10mA to a level
168 that did not cause discomfort or excessive movement. To minimize muscle fatigue and ensure

169 continuous muscle contractions, a 1:4 duty cycle, consisting of 1-second stimulation followed
170 by 4 seconds without stimulation for a period of 3 minutes was used¹⁴.

171 **Protocol and testing procedure.** Participants attended the laboratory at Reade rehabilitation
172 center once to undergo testing. Due to sympathetic nervous system activation and the effects
173 on hemodynamics and blood pressure, all participants were asked to refrain from alcohol and
174 caffeine consumption 24 hours prior to testing. On arrival, the protocol and testing
175 procedures were explained in full to each participant. Participants were transferred from their
176 wheelchair to a bed and positioned comfortably in the supine position. Subsequently, the
177 shorts were applied to ensure correct placement of the electrodes. After a 10-minute rest
178 period and before the start of stimulation, baseline measurements were made for oxygen
179 consumption (VO_2), skin blood flow, and deep femoral artery (DFA) blood flow in the
180 control and intervention leg. After baseline measurements, the protocol included four blocks
181 of stimulation lasting 3 minutes interspersed with 17 minutes of no stimulation (Fig 2). We
182 chose four blocks of stimulation so we could determine the response and potential benefits of
183 repeated exposure to FES (i.e. a pattern that would be applied in practice). Recordings for all
184 measures were collected 1 minute before and 3 minutes throughout stimulation.
185 Measurements of DFA diameter and blood flow velocity during stimulation were performed
186 in the intervention leg only. Since it was unlikely that FES would alter blood flow in the
187 contra-lateral, non-stimulated leg (i.e. a systemic effect), we did not measure blood flow in
188 the non-stimulated leg.

189

190 **Experimental Measures.**

191 *Femoral artery blood flow.* Velocity and diameter in the right DFA was measured using a 2-
192 dimensional echo Doppler ultrasound. Using a 10-MHz-multi-frequency linear array probe
193 attached to a high resolution ultrasound machine (T3000, Terason, Aloka, UK), optimal

194 longitudinal B-mode images capturing the lumen/arterial wall interface, along with Doppler
195 velocity measures of the DFA, approximately 2cm from the bifurcation were obtained.
196 Following image acquisition, 1 min baseline imaging was performed in the control and
197 intervention leg. The same examiner performed all measurements and images were recorded
198 for later offline analysis.

199

200 *Skin microcirculatory perfusion.* We used laser Doppler flowmetry (Periflux system 5000,
201 Perimed AB, Järfälla, Stockholm, Sweden) to obtain an index of microcirculatory perfusion.
202 This is a non-invasive technique that enables evaluation of skin microvascular blood flow
203 over a period of time and is sensitive at detecting changes in response to a stimulus. The
204 technique uses a beam of laser light that undergoes a change in wave lengths when it detects
205 moving red blood cells. The specific changes in wavelength are characterized by red blood
206 cell concentration and velocity to give a measurement of skin blood flow expressed as
207 arbitrary perfusion units (PU). After the FES shorts had been applied and the participant was
208 comfortably lying in a supine position, the laser Doppler flowmetry probes were placed at the
209 measurement site. Blood flow was continuously measured at the skin covering the gluteal
210 muscle on the stimulated leg. A small incision was made in the shorts to allow placement of
211 the laser Doppler probe in close proximity to the stimulated muscle and to ensure fixation
212 throughout the protocol.

213

214 *Oxygen consumption.* Oxygen consumption was collected throughout using a facemask
215 connected to an online gas analyser (Oxycon Pro, Jaeger, The Netherlands). Volume and gas
216 concentration calibrations were performed prior to each test. The participants were instructed
217 not to talk during the measurements.

218 **Data Analysis**

219 *DFA diameter and blood flow.* Post-test analysis of the DFA was performed using custom-
220 designed edge-detection and wall tracking software which is largely independent of
221 researcher bias. Thorough details of the analysis technique have been described elsewhere ¹⁶.
222 Briefly, data collected on the ultrasound machine were stored as a digital avi file. Subsequent
223 software analysis of the data was performed at 30 Hz using an icon-based graphical
224 programming language and toolkit. The initial phase of analysis required selecting an optimal
225 region of interest (ROI) on the B-mode image, which allowed for automated calibration of
226 artery diameter. Within the ROI, a pixel density algorithm automatically identified the angle
227 corrected near and far wall e-lines. Finally a ROI was drawn around the Doppler waveform
228 and automatically detected the peak of the envelope for this waveform. The mean diameter
229 measure was calculated from within the B-mode ROI and synchronized with the velocity
230 measure which was calculated from the Doppler ROI at 30 Hz. The product of this (artery
231 cross-sectional area and Doppler velocity) gives a measure of average blood flow (mL/s). We
232 have shown that analysis using this semi-automated method produces reproducible diameter
233 calculations that are significantly better than manual methods and producing an intra-
234 observer coefficient of variation of 6.7% ¹⁷.

235

236 *Skin microcirculatory perfusion.* Dedicated software (Perisoft for Windows) was used to
237 collect, store and analyze the skin blood flow data. Unwanted artefact in the data due to
238 participant/wire movement was identified and removed from the data prior to analysis.
239 Resting values were calculated by averaging the last 3 minutes of rest before the start of the
240 next stimulation block, whilst perfusion during stimulation was presented as averages every
241 30-s.

242

243 *Oxygen consumption.* Five-second bins of gas analysis data were exported to Excel. Steady
244 state average values were calculated from the last minute of rest prior to stimulation and
245 during the entire 3 minutes of stimulation.

246

247 **Statistical Analysis**

248 Statistical analysis was conducted using the Statistical Package for the Social Sciences. All
249 data were expressed as means \pm SD and statistical significance was set at $P < 0.05$. Linear
250 mixed models were used to examine the impact of FES on femoral artery and skin
251 microcirculatory blood flow (main effect of “stimulation”: baseline vs stimulation), but also
252 whether the stimulation-induced changes differed across the 4 blocks of stimulation (main
253 effect for “blocks”). The repeated covariance type was compound symmetry and stimulation,
254 blocks and stimulation*blocks were specified as fixed effects and as estimated marginal
255 means. The test of fixed effects stimulation*blocks interaction was interpreted. Significant
256 main effects of stimulation, blocks and stimulation*blocks interaction were followed up with
257 a simple main effects analysis and the least significant difference (LSD) approach to multiple
258 comparisons.

259

260 **Results**

261 *Conduit artery.* There was a significant main effect of stimulation on DFA blood flow
262 ($P=0.02$). On average, arterial blood flow increased by 18.1% from 4.69 mL/s at first baseline
263 (pre-intervention) to 5.52 mL/s during 3 minutes of FES (Fig 3). There was also a significant
264 main effect for “blocks” ($P=0.004$), indicating that perfusion at each subsequent baseline and
265 perfusion during stimulation was different across repeated blocks. More specifically, blood
266 flow in block 2 ($P=0.02$), 3 ($P=0.01$) and 4 ($P < 0.001$) were all significantly higher than
267 during block 1. There was no stimulation*block interaction ($P=0.74$).

268 To assess changes in arterial blood flow in the control leg we used a paired samples t-test.
269 Femoral blood flow in the control leg did not change from pre (3.86 ± 1.66 mL/s) to post-
270 stimulation (3.64 ± 1.52 mL/s; $t_3 = 0.97$, $P = 0.41$).

271

272 *Skin blood flow.* There was no significant main effect for stimulation (Fig 4) ($P=0.66$),
273 indicating that there was no immediate change in perfusion with stimulation when compared
274 to baseline. However, perfusion did increase over time with repeated stimulation resulting in
275 a significant main effect for “blocks” ($P<0.001$). Skin blood flow, expressed as perfusion
276 units (PU) significantly increased from block 1 (12 ± 6 PU) to block 2 (17 ± 9 PU; $P=0.01$) and
277 block 3 (22 ± 13 PU; $P<0.001$) and was ~80% higher during block 4 compared to block 1
278 (22 ± 13 PU; $P<0.001$). Blocks 3 and 4 were also greater than block 2 ($P=0.004$), but
279 plateaued between blocks 3 and 4. There was no stimulation*blocks interaction ($P=0.99$).

280

281 *Oxygen consumption.* Oxygen consumption did not change throughout the stimulation
282 protocol. There was no significant main effect for stimulation ($P=0.98$), the number of
283 stimulation blocks ($P=0.94$) or stimulation* block interaction ($P=0.87$).

284

285

286 **Discussion**

287 The main finding of this study was that unilateral FES acutely increased femoral blood flow
288 in the stimulated leg, most likely a direct result of the increased oxygen demand of the
289 activated gluteal muscles. Skin microcirculatory perfusion also increased from pre-
290 intervention baseline, although the response was more gradual and was not evident during the
291 3-minute stimulation blocks. Additionally, resting femoral artery blood flow and skin
292 perfusion both progressively increased with repeated bouts of stimulation. Collectively, these

293 results indicate that low-intensity FES was effective at inducing hemodynamic changes in the
294 superficial and deep layers of the gluteal region. Since frequent increases in blood flow
295 represent a key stimulus for improvement in micro- and macrovascular function and
296 structure¹⁰, these observations warrant further research to examine the potential effects of
297 repeated exposure to low-intensity FES on the vasculature in individuals with SCI.

298

299 **Blood flow in Stimulated Leg**

300 This study is the first to examine conduit artery blood flow and skin microcirculatory
301 perfusion in SCI following acute application of FES using a wearable clothing garment. As
302 anticipated, the results show an immediate increase in deep femoral blood flow, even when
303 performed using our low-intensity FES protocol. These findings are consistent with previous
304 data from studies in able bodied¹⁸ and individuals with SCI¹⁹. These previous studies
305 observed a 95% increase in blood flow in the femoral artery during FES. Although we
306 observed a modest increase of 20%, this difference between studies is most likely attributable
307 to distinct stimulation parameters. Whilst in the current study, only two muscle groups were
308 stimulated using a stimulation level that allowed for muscle contractions without overt limb
309 movement (m=75mA), previous work used whole leg muscle stimulation inducing significant
310 muscle movement and therefore marked oxygen demand of the activated muscles. The co-
311 contractions used in the aforementioned studies are also likely to further increase oxygen
312 demand and contribute to greater arterial inflow and blood distribution throughout the entire
313 limb. Nonetheless, it must be emphasized that the large muscle stimulation with marked
314 movement can only be applied for ~20 minutes. Muscle fatigue and energy source depletion
315 prevents longer duration stimulation, whereas low-intensity FES can be applied throughout
316 the day and night and on a day-to-day basis. Although our protocol only increased blood flow
317 by ~20%, the ability for prolonged exposure to low-intensity FES in individuals with SCI

318 make the FES-protocol applied in the present study a physiologically significant and
319 potentially clinically relevant stimulus.

320

321 An important question relates to the mechanisms responsible for the increase in perfusion.

322 Since the current study found no changes in DFA blood flow in the non-stimulated leg, the
323 possibility of systemic stimuli affecting perfusion (e.g. blood pressure) can be excluded.

324 During muscular contractions, a number of mechanisms are known to regulate arterial blood
325 flow supplying the active muscles. Firstly, an increase in cell metabolism initiates the
326 localized release of vasodilator metabolites such as nitric oxide (NO), prostacyclin, ATP,
327 adenosine and potassium from contracting skeletal muscle and the vascular endothelium^{20, 21}.

328 The release of such compounds initiates vascular smooth muscle relaxation, vasodilation of
329 the artery and a subsequent increase in blood flow to the stimulated region. During exercise,
330 skeletal muscle blood flow increases in proportion with metabolic activity to meet the oxygen
331 demands of the contracting muscle²². Considering the direct relationship between skeletal
332 muscle blood flow and metabolic load, it seems sensible to assume that the small, albeit
333 significant, increase in arterial blood flow is due to the low-intensity stimulation protocol we
334 used.

335

336 Another physiological impact of low-intensity FES must be considered. The dynamic and
337 mechanical effect of muscle contractions and relaxations, or the ‘muscle pump’ mechanism,
338 importantly influences blood flow in the vasculature. During muscle contraction, a decrease
339 in venous pressure occurs as venous blood empties from peripheral areas (i.e. the legs) and is
340 propelled to the central circulation^{23, 24}. The emptying of venous segments leads to an
341 increase in arteriovenous pressure gradient facilitating an increase in arterial inflow as the
342 muscle relaxes^{25 24}. Although this study did not differentiate changes in blood flow during the

343 contraction and relaxation phases of muscle stimulation, the increase in arterial blood flow
344 may, at least partially, be explained through increased muscle pump activity and increases in
345 the arteriovenous pressure gradient.

346

347 **Microcirculatory Perfusion**

348 Changes in skin microcirculation occur as a reflex thermoregulatory control mechanism
349 during whole body and/or localized changes in temperature²⁶. In the current study, we
350 observed little change in skin perfusion during an individual block of stimulation. However,
351 the combined effect of consecutive and repeated exposure to stimulation did result in a
352 successive rise in skin perfusion over the duration of the protocol. Considering there was no
353 change in whole body VO₂, it is unlikely that an increase in core body temperature could
354 explain the progressive rise in skin perfusion. A more likely explanation relates to localized
355 heat production and a subsequent gradual warming of the skin covering the activated
356 muscles. This would result in a sustained rise in skin blood flow during localized heating
357 which, is mediated through the release of NO from the vascular endothelium²⁷. Regardless of
358 any change in skin temperature, previous work confirms a NO mediated increase in skin
359 perfusion in response to FES²⁸. Petrofsky and colleagues observed an increase in skin blood
360 flow during FES that was prevented with the infusion of L-NAME, a NO inhibitor. Although
361 the current study nor Petrofsky *et al.* controlled for potential changes in skin temperature, its
362 contribution to the gradual rise in skin perfusion should not be excluded. Future research
363 should consider the exact mechanisms involved in the increase in skin perfusion during FES

364

365 **Oxygen Consumption**

366 There was no change in VO₂ during the stimulation protocol, which is in contrast to other
367 studies using FES whilst sitting or lying^{18, 29}. In the current study, only two muscle groups

368 were stimulated using low level FES for 3 minutes. Given the increase in blood flow, it
369 seems logical that energy expenditure in these muscles increased. However, energy
370 expenditure has previously been shown to increase in a dose response relationship with
371 stimulation intensity and the number of muscles stimulated. The small dose of stimulation
372 adopted in the current protocol may be insufficient to detect a significant increase in whole
373 body VO₂. Indeed, previous work that reported higher oxygen consumption upon FES
374 adopted higher stimulation (100 mA and 93 mA), but also stimulated a larger muscle mass¹⁸.
375 ²⁹. These previous studies confirm that FES has the potential to increase VO₂ and energy
376 expenditure which, is indirectly supported by our observation of increased perfusion, and
377 therefore oxygen delivery to the large muscle mass in the legs and gluteal region. One should
378 also consider that changes in oxygen consumption in the current study (involving unilateral
379 FES) may increase exponentially more when FES is applied in a clinical situation using
380 bilateral stimulation.

381

382 **Study Limitations**

383 The small sample size we used may overestimate the true effect of stimulation on vascular
384 perfusion. That said, our data clearly show a distinctive increase in perfusion with FES and
385 we are therefore confident that the results of this study are representative of the wider SCI
386 population. Secondly, due to equipment failure, we were unable to obtain skin blood flow
387 measures in the contralateral, unstimulated leg. However, the low intensity stimulation
388 protocol we used is unlikely to induce any systemic effects on cutaneous perfusion. This is
389 supported by the absent changes in the deep femoral artery in the contra-lateral, non-
390 stimulated leg. Finally, FES induced autonomic dysreflexia is a potential side effect that may
391 limit its usage in some individuals. Although this was an exclusion criterion in the current
392 study, it has previously been reported to occur at higher current amplitudes (160mA) during
393 FES-assisted hydraulic resistance training exercise.³⁰ Blood pressure monitoring is therefore

394 recommended for novice users.

395

396 In conclusion, this study clearly shows an increase in superficial and deep vascular perfusion
397 during low level FES. A ~20% increase in blood flow occurred through the deep femoral
398 artery supplying the gluteal muscles, most likely through local increased oxygen demand and
399 muscle pump activation. The results also show a gradual and consistent increase in skin
400 perfusion over the duration of the protocol. This may represent a potent stimulus when this
401 type of low-intensity FES is applied for several hours. Future work is required whether such
402 physiological changes translate to a clinically relevant effect, especially given its simplicity
403 and ability for home-based, day-to-day use.

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506 **Figure Legends**

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508 **Figure 1:** Example of electrical stimulation shorts and how they are worn

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510 **Figure 2:** Schematic of stimulation protocol

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512 **Figure 3:** Deep femoral artery blood flow at baseline and during stimulation using low-
513 intensity ES in the stimulated leg. Data are presented for each block of stimulation. Error bars
514 represent standard deviations. * $P < 0.05$ vs. Block 1 # $P < 0.05$ vs. Baseline

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516 **Figure 4:** Skin blood flow at baseline and during stimulation using low-intensity ES in the
517 stimulated leg. Data are presented for each block of stimulation. Error bars represent standard
518 deviations. * $P < 0.05$ vs. Block 1 † $P < 0.05$ vs. Block 2

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TABLE 1. Characteristics of SCI individuals

Subject	Age (yr.)	Level of injury	ASIA score	Time Since Injury (yr.)	Stimulation level
1	40	T9	A	10	75
2	30	C6	A	16	70
3	57	C8/T1	B	15	60
4	54	C6	A	28	85
5	34	T2	A	10	75
6	29	T8	A	9	85
7	60	T8	A	8	70
8	43	C6	A	16	80
Mean	43	-	-	14	75mA

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Figure 1.

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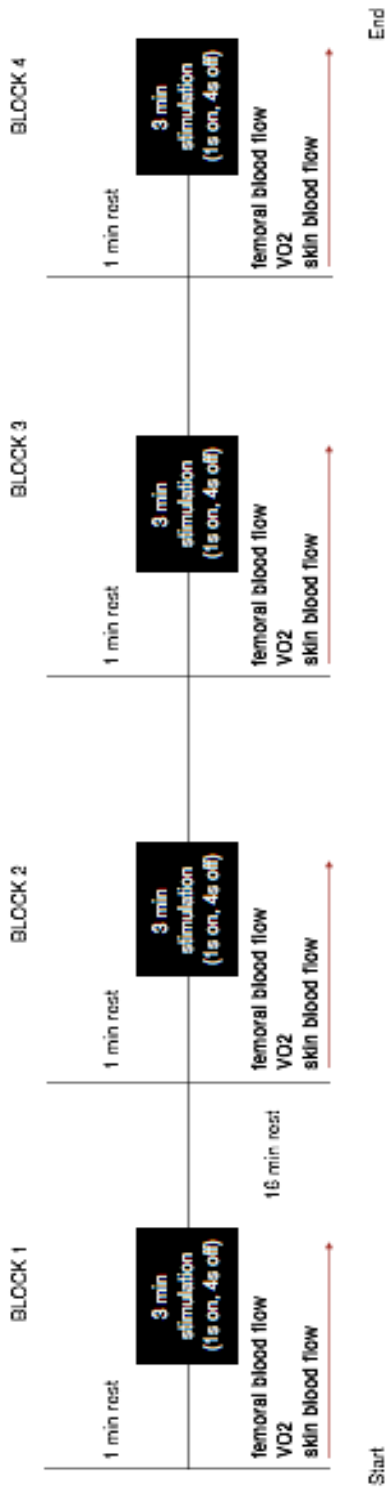


Figure 2

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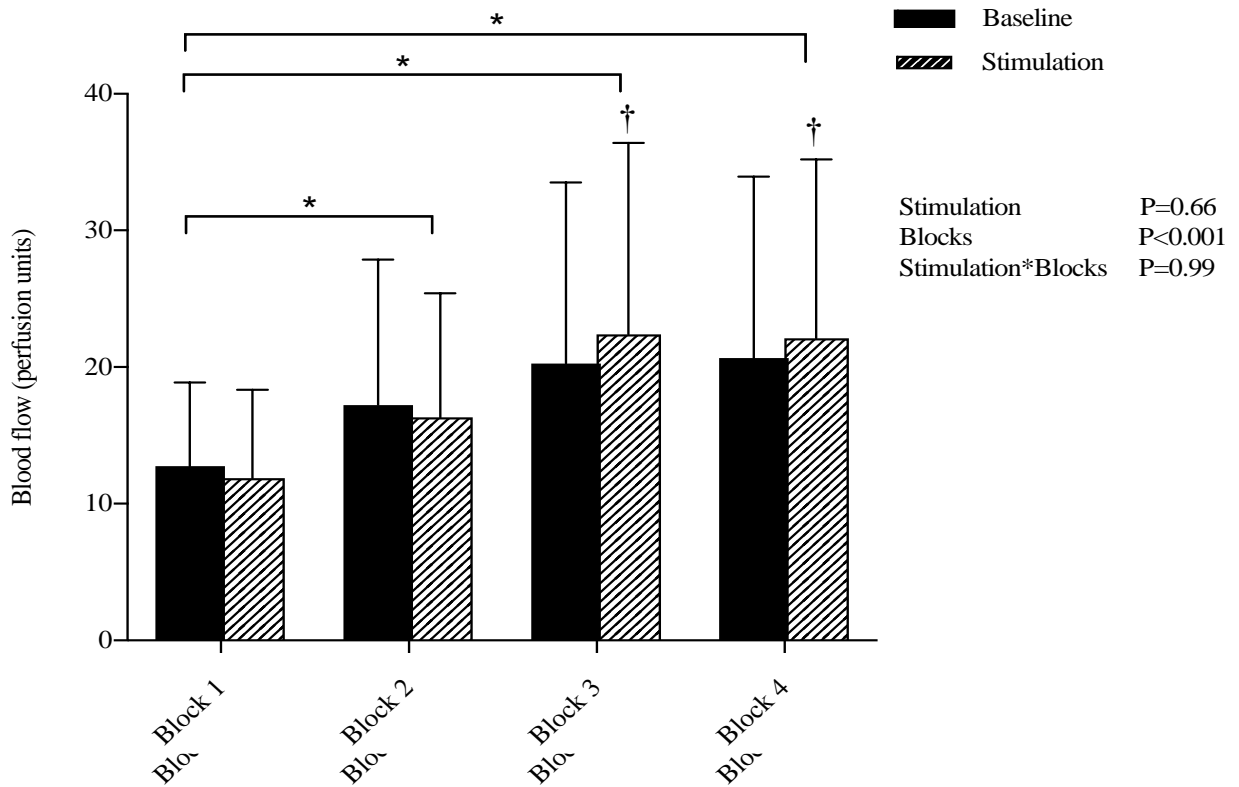


Figure 4