

Title	Effect of early implementation of electrical muscle stimulation to prevent muscle atrophy and weakness in patients after anterior cruciate ligament reconstruction
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1 Title Page

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3 EFFECT OF EARLY IMPLEMENTATION OF ELECTRICAL MUSCLE  
4 STIMULATION TO PREVENT MUSCLE ATROPHY AND WEAKNESS IN  
5 PATIENTS AFTER ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION

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30 Electrical muscle stimulation, Muscle atrophy, ACL reconstruction, Muscle training

31 **ABSTRACT**

32 **Objective**

33 Following anterior cruciate ligament (ACL) reconstruction, restricted weight bearing  
34 and immobilization results in thigh and calf muscle atrophy and weakness. The  
35 purpose of this study was to assess the effect of electrical muscle stimulation (EMS)  
36 on prevention of muscle atrophy in patients during the early rehabilitation stage after  
37 ACL reconstruction.

38 **Methods**

39 Twenty patients with acute ACL tears were divided into two groups randomly. The  
40 control group (CON group) participated in only the usual rehabilitation program. In  
41 addition to this protocol, the electrical muscle stimulation group (EMS group)  
42 received EMS training using the wave form of 20 Hz exponential pulse from the 2nd  
43 post-operative day to 4 weeks after the surgery.

44 **Results**

45 Muscle thickness of vastus lateralis and calf increased significantly 4 weeks after  
46 surgery in the EMS group, while it decreased significantly in the CON group. The  
47 decline of knee extension strength was significantly less in the EMS group than in  
48 the CON group at 4 weeks after the surgery, and the EMS group showed greater

49 recovery of knee extension strength at 3 months after surgery.

50 **Conclusions**

51 EMS implemented during the early rehabilitation stage is effective in maintaining

52 and increasing muscle thickness and strength in the operated limb.

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67 INTRODUCTION

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69 Following anterior cruciate ligament (ACL) reconstruction, immobilization and  
70 restricted motion of the operated limb lead to unloading of the knee joint and  
71 restricted weight bearing for 4 weeks after surgery, resulting in atrophy and  
72 weakness of the quadriceps femoris and triceps surae muscles. Quadriceps atrophy  
73 and strength loss often exceed 20% and 30%, respectively, during the first three  
74 months following ACL reconstruction, and a 10% to 20% deficit in quadriceps size  
75 and strength can persist for years after surgery, despite concentrated rehabilitation  
76 efforts<sup>12</sup>. In addition, Nicholas et al. reported that ACL reconstruction resulted in a  
77 significant decrease in thigh and calf girth at 3 weeks postoperation<sup>24</sup>. Therefore, a  
78 primary focus of ACL rehabilitation protocols is the preservation and prompts  
79 recovery of quadriceps femoris and triceps surae force production and function. We  
80 believe it is important that patients start to exercise the quadriceps femoris and  
81 triceps surae muscles during the early post-operative period in order to prevent  
82 muscle atrophy and maintain muscle strength. One conventional choice for solving  
83 this serious problem is electrical muscle stimulation (EMS). EMS elicits skeletal  
84 muscle contractions through percutaneous electrodes that depolarize underlying

85 motor nerves. EMS using percutaneous electrodes is noninvasive and easy-to-use.  
86 Several EMS studies have shown the potential advantages, both physiological and  
87 clinical<sup>9, 20, 29</sup>. These previous studies have shown that EMS can be used to mimic  
88 voluntary exercise and improve neuromuscular functions. There are other studies  
89 showing better results of voluntary training versus electrical stimulation training and  
90 that this varies depending on the type of individuals tested (healthy versus patients)<sup>4,</sup>  
91 <sup>5, 18, 30</sup>.

92 Previous studies had EMS protocols specific to each study's purpose, making it  
93 difficult to define the relationship between the EMS protocol and its effects. So it is  
94 quite difficult to prescribe a flexible EMS protocol appropriate for the desired  
95 purpose and participant's condition. Our laboratory has focused on EMS protocols,  
96 especially stimulus frequency characteristics. For example, our previous studies  
97 demonstrated in human participants that 1) training with 20 Hz frequency  
98 stimulation is more effective than 50 or 80 Hz frequency stimulations for inducing  
99 muscle hypertrophy<sup>22</sup>, 2) EMS significantly increases glucose disposal rate (GDR)  
100 during euglycemic clamp studies<sup>15</sup>, and a single bout of EMS to the lower  
101 extremities can significantly enhance energy consumption, carbohydrate oxidation,  
102 and whole body glucose uptake with low-intensity exercise<sup>13</sup>, and 3) EMS induces

103 selective fast-twitch MU activation of knee extensor muscles<sup>14</sup>. However, the  
104 effects of long-term EMS training using our protocol are still unknown. Further  
105 studies are necessary to test the therapeutic efficacy of our EMS device and  
106 stimulation protocol. In most studies investigating the efficacy of EMS in patients  
107 after knee surgery, the start time of the electric stimulation was often late (2-6 weeks  
108 after surgery) and the muscles had already deteriorated and lost strength<sup>2, 6, 19, 25, 31, 32</sup>.  
109 No one has reported the effects of EMS treatment implemented during the early  
110 rehabilitation stage for prevention of muscle atrophy in patients with ACL  
111 reconstruction. Moreover, there are no reports that evaluate changes in muscle  
112 thickness of individual muscles during EMS training.

113 The purpose of this study was to determine the effects of electrical muscle  
114 stimulation on the prevention of muscle atrophy in patients during the early  
115 rehabilitation stage after ACL reconstruction using a modified EMS device and  
116 stimulation protocol.

117

## 118 MATERIALS AND METHODS

### 119 Participants and Informed Consent

120 Twenty patients (16 male, 4 female), ranging in age from 13 to 54 years ( $26.3 \pm$   
121  $11.8$  years) participated in this study. All patients had suffered an acute tear of the  
122 ACL, and underwent an arthroscopically assisted semitendinosus autograft  
123 reconstruction. The time from ACL tear until surgery were  $3.1 \pm 1.4$  months. They  
124 had no history of neuromuscular disorders except for ACL injury. Each participant  
125 provided informed consent prior to experimentation. The study protocol was  
126 approved by the Medical Ethics Committee of our hospital.

127

#### 128 Experimental Design

129 Twenty consecutive patients who underwent ACL reconstruction were  
130 randomized and assigned to one of two groups: the control group (CON group)  
131 included 10 patients (8 male, 2 female, age:  $29.4 \pm 14.1$  years, height:  $165.9 \pm 5.9$  cm,  
132 weight:  $60.1 \pm 10.1$  kg, time from injury:  $3.1 \pm 1.4$  months) and the electrical muscle  
133 stimulation group (EMS group) included 10 patients (8 male, 2 female, age:  
134  $23.5 \pm 9.3$  years, height:  $171.0 \pm 3.9$  cm, weight:  $68.1 \pm 6.3$  kg, time from injury:  $3.1 \pm$   
135  $1.4$  months). There were no significant differences between the groups in age,  
136 physical characteristic, and the time from injury. The CON group received only the  
137 usual rehabilitation program determined by our institute. In addition to this



138 standard rehabilitation protocol, the EMS group received EMS training for 4 weeks  
139 beginning on post-operative day 2. Table 1 represents the rehabilitation program  
140 determined by our institute, in which all patients in the study participated. To  
141 determine the effects of EMS, we measured muscle thickness of the rectus femoris  
142 (RF), vastus intermedius (VI), vastus lateralis (VL), and calf muscle (CA) before  
143 surgery and at 4 weeks and 3 months after surgery. We also measured changes in  
144 knee extensor muscle strength in isometric and isokinetic contractions before  
145 surgery and at 4 weeks and 3 months after surgery. Moreover, we measured lower  
146 extremity function using the Lysholm score before and at 6 months after the surgery.

147

#### 148 EMS Training Protocol

149 The quadriceps femoris, hamstrings, tibialis anterior muscle, and triceps surae  
150 were selected for EMS training in this study. The EMS training was performed on  
151 the operated limb in patients of the EMS group, beginning the second day after  
152 surgery and performed 5 days per week for a period of 4 weeks. Contractions of the  
153 knee extensor, knee flexor, dorsi flexor, and plantar flexor muscles were elicited  
154 simultaneously without involving movement of the joint by percutaneous muscle  
155 stimulation for 20 minutes with the patient lying supine on a bed.

156 We used a specially designed handheld muscle stimulator (Homer Ion Co. LTD.,  
157 Tokyo, Japan) powered by a 15-V battery for EMS training in this investigation (Fig.  
158 1). The stimulator current waveform was designed to produce co-contractions in  
159 the lower extremity muscle groups at a frequency of 20 Hz with a pulse width of 250  
160  $\mu$ s. The duty cycle was a 5 s stimulation with a 2 s pause for a period of 20 min.  
161 Moreover, we used an exponential climbing pulse to reduce discomfort during  
162 muscle stimulation (Fig. 2). Impulses were delivered through eight silicon-rubber  
163 electrodes on the operated limb with tightly fitted shorts and leg band (Wacoal Co.  
164 LTD., Kyoto, Japan). The EMS device (Homer Ion Co. LTD., Tokyo, Japan) and  
165 specially designed stimulation shorts (Wacoal Co. LTD., Kyoto, Japan) jointly  
166 developed have been processed for its patents, and thus not yet commercially  
167 available.

168 All patients were treated at the highest stimulation intensity they could tolerate  
169 (peak intensity: 74–107 mA). In every training session, the stimulus intensity was  
170 individually increased as high as possible, without causing discomfort. None of the  
171 patients complained of knee pain or skin discomfort during or after EMS training,  
172 and there were no abnormal findings in periodic examinations by their attending  
173 doctors.

174

## 175 Muscle Thickness Analysis

176 Muscle thickness on the operated limb was measured using ultrasound still  
177 images (GE Yokokawa Medical Co. LTD., Tokyo, Japan) obtained using an 8.0 MHz  
178 probe with the patient lying supine or prone. Ultrasound is particularly useful  
179 because it is safe, noninvasive, and portable. Strong correlations have been reported  
180 between muscle thickness measured by B-mode ultrasound and site-matched  
181 skeletal muscle mass measured by MRI<sup>7, 11, 21, 28, 34</sup>. Therefore, it is plausible to use  
182 muscle thickness measurements to estimate muscle size and degree of muscle  
183 atrophy. Previous studies have shown the reliability of the ultrasound technique for  
184 measuring muscle thickness<sup>1, 17, 26, 33</sup>. Also, we measured the reliability of the  
185 ultrasonographic measurement in this study. The intraclass correlation coefficients  
186 in RF, VI, VL, and CA were 0.97 (0.88 – 0.99), 0.96 (0.85 – 0.99), 0.99 (0.97 – 1.0),  
187 and 0.99 (0.96 – 1.0), respectively. Muscle thicknesses of the RF and VI were  
188 measured at the level of the half distance between the anterior superior iliac spine  
189 (ASIS) and the upper pole of the patella and on the line which linked the two points.  
190 Muscle thickness of VL was measured at the level of lower one-thirds of the  
191 distance between the ASIS and the upper pole of the patella, and 3 cm lateral from

192 the line which linked the patella to the ASIS in the supine position. Muscle thickness  
193 of CA was measured at the level of the half distance between the head of fibula and  
194 the lateral malleolus in the prone position. We measured muscle thickness with the  
195 probe placed in the transverse plane. Measurements were performed before surgery  
196 and at 4 weeks and 3 months after surgery.

197

#### 198 Analysis of Knee Extensor Muscle Strength

199 We analyzed knee extensor muscle strength by measuring the maximal  
200 voluntary isometric contraction of the quadriceps femoris using the CYBEX  
201 HUMAC NORM<sup>®</sup> (Computer Sports Medicine, Inc., MA, USA.) dynamometer  
202 before surgery and at 4 weeks and 3 months after surgery. The patients were  
203 seated and stabilized in an electromechanical dynamometer with the knee flexed at  
204 90 degrees where they attempted to maximally contract the quadriceps femoris  
205 muscles for 5 seconds while verbal encouragement from the tester and visual  
206 feedback from the dynamometer were provided. Similarly, we measured the  
207 maximal isokinetic knee extension force with an angular velocity of 60  
208 degrees/second before surgery and at 3 months after surgery. The peak torque  
209 measured using the CYBEX HUMAC NORM<sup>®</sup> was normalized with respect to

210 patient's body weight, which was then expressed as the percent body weight (%BW).  
211 This would allow a better understanding of the patient capacity (or muscle strength)  
212 with respect to his/or her own body weight that needs to cope with in daily life. We  
213 also calculated the ratio of changes at 4 weeks and 3 months after surgery in  
214 comparison to the pre-operation.

215

#### 216 Analysis of Lower Extremity Function

217 We measured lower extremity function using the Lysholm score before and at 6  
218 months after the surgery.

219

#### 220 Statistics

221 We calculated the mean and standard error of the mean (SE) for all variables.  
222 A two-way analysis of variance (ANOVA) followed by Fisher's post-hoc test  
223 procedure was used to test differences in the effects of EMS training on dependent  
224 variables (muscle thickness and muscle strength in isometric and isokinetic  
225 contraction) before surgery and after 4 weeks and 3 months. Also we calculated  
226 the change ratio on operated side for muscle strength of knee extensor at 4 weeks  
227 and 3 months after surgery in comparison to the pre-operation, and conducted a

228 two-way ANOVA followed by Fisher's post-hoc test procedure to test differences in  
229 effects of EMS training on dependent variables. The factors included in the two  
230 way analysis of variance were time course (pre operation, 4 weeks after surgery, and  
231 3 months after surgery) and training group (CON group and EMS group).

232

## 233 RESULTS

234

### 235 Changes in Muscle Thickness

236 Fig. 3a shows RF muscle thickness of the operated side at pre-operation (PRE),  
237 4 weeks post-operation (4WPO) and 3 months post-operation (3MPO) for both CON  
238 and EMS groups. Two-way ANOVA with Fisher's post-hoc test indicated that in  
239 the EMS group there was no significant decline in RF muscle thickness between  
240 PRE and 4WPO while the muscle thickness was significantly increased ( $p=0.003$ ) at  
241 3MPO. In contrast, RF muscle thickness decreased significantly ( $p=0.0001$ ) at  
242 4WPO compared to PRE and increased significantly ( $p=0.0006$ ) at 3MPO compared  
243 to 4WPO in the CON group.

244 Fig. 3b shows the time-course changes of VI muscle thickness. There were no  
245 significant changes between PRE and 4WPO and VI muscle thickness increased

246 significantly ( $p=0.007$ ) at 3MPO compared to 4WPO in the EMS group. For the  
247 CON group, VI muscle thickness decreased significantly ( $p=0.0000004$ ) at 4WPO  
248 compared to PRE and increased significantly ( $p=0.00001$ ) at 3MPO compared to  
249 4WPO, respectively.

250 Fig. 3c shows the time-course changes of VL muscle thickness, which  
251 increased significantly at 4WPO ( $p=0.0004$ ) in the EMS group, while it decreased  
252 significantly at 4WPO ( $p=0.0000$ ) but increased significantly at 3MPO ( $p=0.00007$ )  
253 compared to 4WPO in the CON group. VL muscle thickness was significantly  
254 ( $p=0.000003$ ) higher at 3MPO than at PRE in the EMS group while it was  
255 significantly ( $p=0.017$ ) lower at 3MPO than at PRE in the CON group.

256 Fig. 3d shows the time course changes of CA muscle thickness, which  
257 increased significantly at 4WPO ( $p=0.016$ ) in the EMS group, while it decreased  
258 significantly at 4WPO ( $p=0.0002$ ) but increased significantly at 3MPO ( $p=0.0002$ )  
259 compared to 4WPO in the CON group. CA thickness was significantly ( $p=0.004$ )  
260 higher at 3MPO than at PRE in the EMS group while we observed no significant  
261 difference between PRE and 3MPO in the CON group.

262

263 Changes in Muscle Strength

264 Fig. 4a shows the time-course changes of isometric knee extension strength  
265 expressed as percentage of body weight (%BW) at PRE, 4WPO and 3MPO in both  
266 groups. Isometric strength decreased significantly at 4WPO ( $p=0.001$ ) and  
267 increased significantly at 3MPO ( $p=0.00008$ ) in the CON group, while there were no  
268 significant changes between PRE and 4WPO and a significant increase at 3MPO  
269 ( $p=0.001$ ) in the EMS group. The changes in these values are shown in Fig. 4b.  
270 Change ratios in the EMS group were significantly higher than the CON group at 4  
271 weeks after surgery (-1.2% vs. 39.2%,  $p=0.008$ ) and tended to be higher at 3 months  
272 after surgery (52.7% vs. 16.3%,  $p=0.072$ ), respectively.

273 Change ratios in isokinetic muscle strength measured at angular velocity of 60  
274 degrees/sec at 3 months after surgery tended to be higher in the EMS group than in  
275 the CON group (62.2% vs. 13.8%), but the difference did not reach the statistical  
276 significance.

277

#### 278 Changes in Lower Extremity Function

279 Lysholm scores for the CON and EMS groups were  $59.2 \pm 7.8$  vs.  $63.6 \pm 4.9$  at pre  
280 operation, and  $95.2 \pm 3.2$  vs.  $96.4 \pm 6.2$  at 6 months after surgery, respectively. There  
281 were no significant differences in Lysholm scores between the CON and the EMS



282 groups at 6months after the surgery.

## 283 DISCUSSION

284

285 The significant finding of this study was that 4 weeks of 20 Hz EMS training  
286 beginning in the early rehabilitation stage following ACL reconstruction prevented  
287 muscle atrophy and weakness. There have been some controversial findings  
288 regarding the effects of EMS following ACL reconstruction. Sisk et al.<sup>31</sup>  
289 demonstrated that there was no significant difference in strength between treatment  
290 groups, but there was a significant difference in strength between competitive and  
291 recreational athletes. Moreover, Lieber et al.<sup>19</sup> demonstrated that 50 Hz  
292 neuromuscular electrical stimulation and voluntary muscle contraction treatments,  
293 when performed at the same intensity, are equally effective in strengthening skeletal  
294 muscle that has been weakened by surgical repair of the ACL. On the other hand,  
295 Delito et al.<sup>6</sup> reported that patients in the EMS group finished a three-week training  
296 regimen with higher percentages of both extension and flexion torque when  
297 compared to patients in the voluntary exercise group. Arvidsson et al.<sup>2</sup> studied  
298 different parts of the quadriceps in female patients and found less atrophy of the  
299 vastus medialis after electrical stimulation. Snyder-Mackler et al.<sup>32</sup> reported that

300 quadriceps strength averaged at least 70% of the strength on the uninvolved side in  
301 patients treated with high-intensity electrical stimulation (either alone or combined  
302 with low-intensity electrical stimulation), 57% in patients treated with high-level  
303 active exercise, and 51% in patients treated only with low-intensity electrical  
304 stimulation. Moreover, Fitzgerald et al.<sup>10</sup> reported that use of the modified EMS  
305 protocol as an adjunct to rehabilitation resulted in modest increases in quadriceps  
306 torque output after 12 weeks of rehabilitation and in self-reported knee function at  
307 12 and 16 weeks of rehabilitation, when compared to subjects who underwent  
308 rehabilitation without EMS treatment.

309       Our present results confirmed significant efficacy of EMS training following  
310 ACL surgery, but differ from previous studies on some points. Our current data  
311 indicated that EMS training not only prevented muscle atrophy following ACL  
312 reconstruction, but also resulted in VL and CA hypertrophy, which have not been  
313 reported previously. We believe these different results are caused by differences in  
314 the start timing of EMS, the EMS protocol, and the electrodes.

315       However, there were no significant differences in Lysholm scores between the  
316 CON and the EMS groups. here were no significant differences in Lysholm scores  
317 between the CON and the EMS groups at 6months after the surgery. The

318 non-significant difference in the Lysholm scores might have been due to the fact that  
319 the scores for the activity and knee static instability affected had already recovered  
320 for all participants by this time. On the other hand, the recovery of knee pain and  
321 swelling varied among different individuals, regardless of the way of training. For  
322 these reasons, there were no significant differences in Lysholm scores between both  
323 groups at 6 months after surgery.

324

#### 325 Timing of EMS Treatment Initiation

326 The EMS program in most of the previous studies started after the affected  
327 muscles had already begun to lose strength. Delito et al.<sup>7</sup> started EMS within the  
328 first 6 weeks after the operation and demonstrated that the EMS group had a  
329 significantly smaller loss of isometric knee extension strength than the control group,  
330 but the treatment was not complete and was not enough to prevent muscle atrophy.  
331 Lieber et al.<sup>19</sup> compared EMS training with voluntary contraction training in  
332 patients 2-6 weeks after ACL reconstruction and reported equal effects of the two  
333 training protocols. In contrast, patients in our study began the EMS program on the  
334 2nd post-operative day and were able to keep muscle strength. We succeeded in  
335 starting the EMS training just after surgery because we could train the operated limb

336 safely without involving movement of the joint by using the EMS device to induce  
337 co-contraction of the quadriceps, hamstrings, tibialis anterior, and calf muscles.

338       It is unavoidable that muscle atrophy and weakness occur immediately after  
339 ACL injury. In addition, we knew that muscle atrophy and weakness following  
340 ACL reconstruction would begin immediately following surgery and that significant  
341 disuse atrophy could occur as early as the first several days after surgery because  
342 patients are forced to be non-weight-bearing and immobilized during this time.  
343 Patients are also restricted from knee extension muscle training to protect the  
344 reconstructed ligament during the early rehabilitation stage. Therefore, we believe  
345 that EMS training should start as early as possible following ACL reconstruction.

346

347 EMS Protocol

348       The quadriceps femoris, hamstrings, tibialis anterior muscle, and triceps surae  
349 were selected for EMS training. When EMS is used, the fatigue can be subdivided  
350 into low-frequency fatigue and high-frequency fatigue. Low-frequency fatigue is  
351 evident when the active force is depressed at frequencies that previously elicited  
352 submaximal force. Long-term low-frequency stimulation produces greater  
353 depressions of active force (called low frequency fatigue) than high-frequency

354 stimulation in post-stimulation periods<sup>30</sup>. Impaired excitation-contraction coupling  
355 is responsible for low-frequency fatigue, which is prolonged and preferentially  
356 affects fast-twitch fibers<sup>8</sup>. High-frequency fatigue is evident when the active force is  
357 depressed at frequencies that previously elicited maximal force. High-frequency  
358 fatigue induces excessive loss of force, which can be due to electrical propagation  
359 failure with a rapid decline in the evoked action potential amplitude. Jones et al.<sup>16</sup>  
360 demonstrated that a reduction in extracellular  $[Na^+]$  (or accumulation of  $[K^+]$ )  
361 accelerates the rate of force fatigue in an isolated preparation, as did an increase in  
362 stimulus frequency. Moritani et al.<sup>22</sup> have demonstrated that significantly less force  
363 is generated after 30 seconds of high-frequency stimulation (50 Hz or 80 Hz) than  
364 after a similar period of MVC. During this period of high-frequency force fatigue,  
365 considerably greater force is generated at 20 Hz stimulation<sup>22</sup>. Thus,  
366 high-frequency fatigue could be largely accounted for by a failure of electrical  
367 transmission that may be due to reduced muscle membrane excitability leading to a  
368 reduction in the evoked potential amplitude and conduction time<sup>3, 16, 22</sup>.

369 Most of the previous studies reported the efficacy of EMS using very  
370 high-frequency (2500 Hz) or high-frequency stimulations (50 Hz or 80 Hz)<sup>19, 31, 32</sup>.  
371 Eriksson et al.<sup>9</sup> showed that muscle enzyme activities, fiber size, and mitochondrial

372 properties in the quadriceps femoris did not change with 50 Hz EMS training  
373 sessions over 4-5 weeks. Thus, patients in previous studies employing  
374 high-frequency (50Hz or 80Hz) EMS training might have suffered from  
375 high-frequency fatigue, so that the intended muscles were not effectively contracted.  
376 This evidence indicates that 20 Hz EMS has the potential to elicit more effective  
377 muscular improvement (a combined adaptation of neural factors and morphological  
378 changes) than high-frequency (50 Hz or 80 Hz) EMS. Our present results are in  
379 agreement with this previous evidence. Rebai et al.<sup>25</sup> demonstrated that twelve  
380 weeks after surgery, the quadriceps peak torque deficit in the operated limb with  
381 respect to the non-operated limb at 180 degrees/s and 240 degrees/s was  
382 significantly less in the 20 Hz group than in the 80 Hz group. Our data also  
383 suggest that low-frequency (20 Hz) EMS training is effective in muscle training.  
384 We specifically avoided the use of high frequency (50 Hz, 80 Hz, and more higher)  
385 stimulations due to “high frequency fatigue”, i.e. a reduction of muscle membrane  
386 excitability due to extracellular K<sup>+</sup> accumulation which in turn results in force loss. In  
387 other words, high frequency stimulations reduce the time necessary to fully perform  
388 depolarization/repolarization to maintain the muscle membrane excitability. Use of  
389 high frequency EMS would reduce the pain to a greater extent, but neurologically and

390 metabolically less effective when compared with low frequency stimulations. We have  
391 shown this phenomenon with intramuscularly recorded M-wave and force  
392 measurements<sup>22, 23</sup>. We have also directly measured muscle energy metabolism during  
393 low and high frequency stimulations and found that high frequency stimulations (50,  
394 80Hz) resulted in significantly lower energy utilization due to “high frequency  
395 fatigue”<sup>13</sup>. Also, in our earlier preliminary studies, we have tried various stimulation  
396 protocols (20, 50, 80Hz and different duty cycle) and measured directly the rate of  
397 muscle fatigue, oxygen extraction level by near infrared spectroscopy, and  
398 mechanomyogram (MMG). We found the presently used protocol is the best in terms  
399 of avoiding fatigue accumulation without compromising muscular hypertrophy effects.

400

#### 401 Wave Pattern and Electrodes

402 We used our original stimulus wave pattern and electrodes in the present study.  
403 It is generally difficult to increase stimulus intensity to the level necessary for  
404 effective muscle contraction using 20 Hz low-frequency stimulation because of skin  
405 pain or discomfort. We were able to increase the stimulus intensity higher than in  
406 previous studies without causing skin discomfort because we used an exponential  
407 climbing pulse instead of a rectangular pulse (Fig 2). Moreover, our original

408 electrodes were large, wet-gel type electrodes that reduced source impedance so that  
409 there were no complaints of skin discomfort during or after EMS training, and no  
410 abnormal findings reported by the attending doctors. In our earlier studies<sup>13, 15</sup>, we  
411 used square pulses without exponential climbing procedure. This stimulation  
412 technique accompanied a quite pain on the skin surface, particularly when  
413 stimulating at higher intensities. We therefore asked the EMS manufacture to invent  
414 a new stimulation procedure to reduce such discomfort as much as possible by  
415 avoiding initial sudden electrical discharge to the skin surface. A newly invented  
416 this climbing pulse stimulation procedure has been successfully adopted in the  
417 present study. This procedure includes initial phase of 10% of the final stimulus  
418 voltage and gradually reaching the final intensity with in 100 msec.

419

## 420 Conclusion

421 We were able to prevent muscle weakness in patients with ACL reconstruction  
422 by implementing our EMS protocol early in the rehabilitation stage following  
423 surgery. The decrease in the quadriceps peak torque of the operated limb was  
424 significantly less in the EMS group (1.2%) than in the CON group (39.2%) 4 weeks  
425 after surgery. The recovery ratio in the EMS group was higher than in the CON



426 group at 3 months. We believe that the difference in muscle strength between the  
427 EMS and CON groups at 3MPO was brought about by the prevention of muscle  
428 atrophy by EMS training for 4 weeks. Consequently, we suggest that EMS training  
429 with 20 Hz exponential climbing pulse beginning immediately after surgery can  
430 prevent muscle atrophy and weakness in patients recovering from ACL  
431 reconstruction using semitendinosus autograft.

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434

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577

578 ***Table 1. Rehabilitation Protocol in the Rehabilitation Unit of Kyoto University***

579 ***Hospital***

Post-operation time	weight-bearing	ROM ex	training	cycle ergometer
2 days	NWB※1		non-operated leg training walking exercise on crutches muscle training around hip joint	
1 week	1/3PWB※2	0°~90°	<u>isometric knee extension with knee flexed to 90°</u> <u>straight leg raise</u> <u>quadriceps setting exercise</u> CKC training quarter squat (1/3PWB) CKC training calf raise (1/3PWB) bridge exercise with both legs	10 watts ×20 min
2 weeks	1/2PWB	0°~110°	knee flex exercise with weight band CKC training quarter squat (1/2PWB) CKC training calf raise (1/2PWB) bridge exercise with the operative leg	30 watts ×20 min
3 weeks	2/3PWB	0°~120°	CKC training quarter squat (2/3PWB) CKC training calf raise (2/3PWB) static squatting	60 watts ×20 min
4 weeks	FWB※3	0°~130°	isokinetic muscle training of knee extension with knee flexed 60°~90° knee bent walking knee flex exercise with tube forward and side lunge balance reach leg exercise	100 watts × 20 min
5 weeks		0°~140°	long stride walking balance reach arm exercise	
6 weeks		full range	step exercise	
8 weeks			isokinetic muscles training of knee extension with knee flexed 45°~90° squat with the operative leg stand up exercise with the operative leg quadriceps setting exercise on standing	150 watts × 30 sec × 4 set
12 weeks			jogging side jump with both legs	
16 weeks			sprint run side jump with the operative leg jumping long stride walking ladder plyometric exercise	
6-8 months			return to sports	

580

581 ※1 Non-Weight-Bearing ※2 Partial Weight-Bearing ※3 Full Weight-Bearing

582

583

584 **Figure Legends**

585

586 **Figure 1. Patient with EMS device.**

587

588 **Figure 2. The illustrations of pulses (the conventional rectangular pulse and**  
589 **an exponential climbing pulse)**

590

591 **Figure 3. Time course change of muscle thickness**

592

593 Figure 3a. RF muscle thickness (mm) at pre-operation (PRE), 4 weeks  
594 post-operation (4WPO) and 3 months post-operation (3MPO) for the CON and the  
595 EMS groups.

596 Significantly different among the evaluation times; \*\*  $p < 0.01$ . Significantly different  
597 from the CON group; ††  $p < 0.01$ . Values are expressed as means  $\pm$  SE (CON; n=10,  
598 EMS; n=10).

599

600 Figure 3b. VI muscle thickness (mm) at pre-operation (PRE), 4 weeks  
601 post-operation (4WPO) and 3 months post-operation (3MPO) for the CON and the

602 EMS groups.

603 Significantly different among the evaluation times; \*\* p<0.01. Values are expressed as  
604 means  $\pm$  SE (CON n=10, EMS n=10).

605

606 Figure 3c. VL muscle thickness (mm) at PRE, 4WPO and 3MPO for the CON group  
607 and the EMS group.

608 Significantly different among the evaluation times; \*\* p<0.01. Significantly different  
609 from the CON group; ††p<0.01, †p<0.05. Values are expressed as means  $\pm$  SE (CON;  
610 n=10, EMS; n=10).

611

612 Figure 3d. CA muscle thickness (mm) at PRE, 4WPO and 3MPO for the CON and  
613 the EMS groups.

614 Significantly different among the evaluation times; \*\* p<0.01. Significantly different  
615 from the CON group; ††p<0.01. Values are expressed as means  $\pm$  SE (CON; n=10,  
616 EMS n=10).

617

618 **Figure 4. Time course change of muscle strength**

619

620 Figure 4a. The isometric knee extension strength on an operated side at  
621 pre-operation (PRE), 4 weeks post-operation (4WPO) and 3 months post-operation  
622 (3MPO) for the CON and the EMS groups.

623 Significantly different among the evaluation times; \*\* p<0.01. Significantly different  
624 from the CON group; †p<0.05. Values are expressed as means ± SE (CON; n=10,  
625 EMS; n=10).

626

627 Figure 4b. Changes ratios of isometric knee extension strength at 4WPO and 3MPO  
628 compared to pre-operation in both the CON and EMS groups.

629 Significantly different; \*\* p<0.01. Values are expressed as means ± SE (CON n=10,  
630 EMS n=10).

631

# EMS Device and Tight-fitting flexible electrodes

Patient with EMS device



Stimulator



Figure 1

# illustrations of pulses

**rectangular pulse**

**exponential climbing pulse**

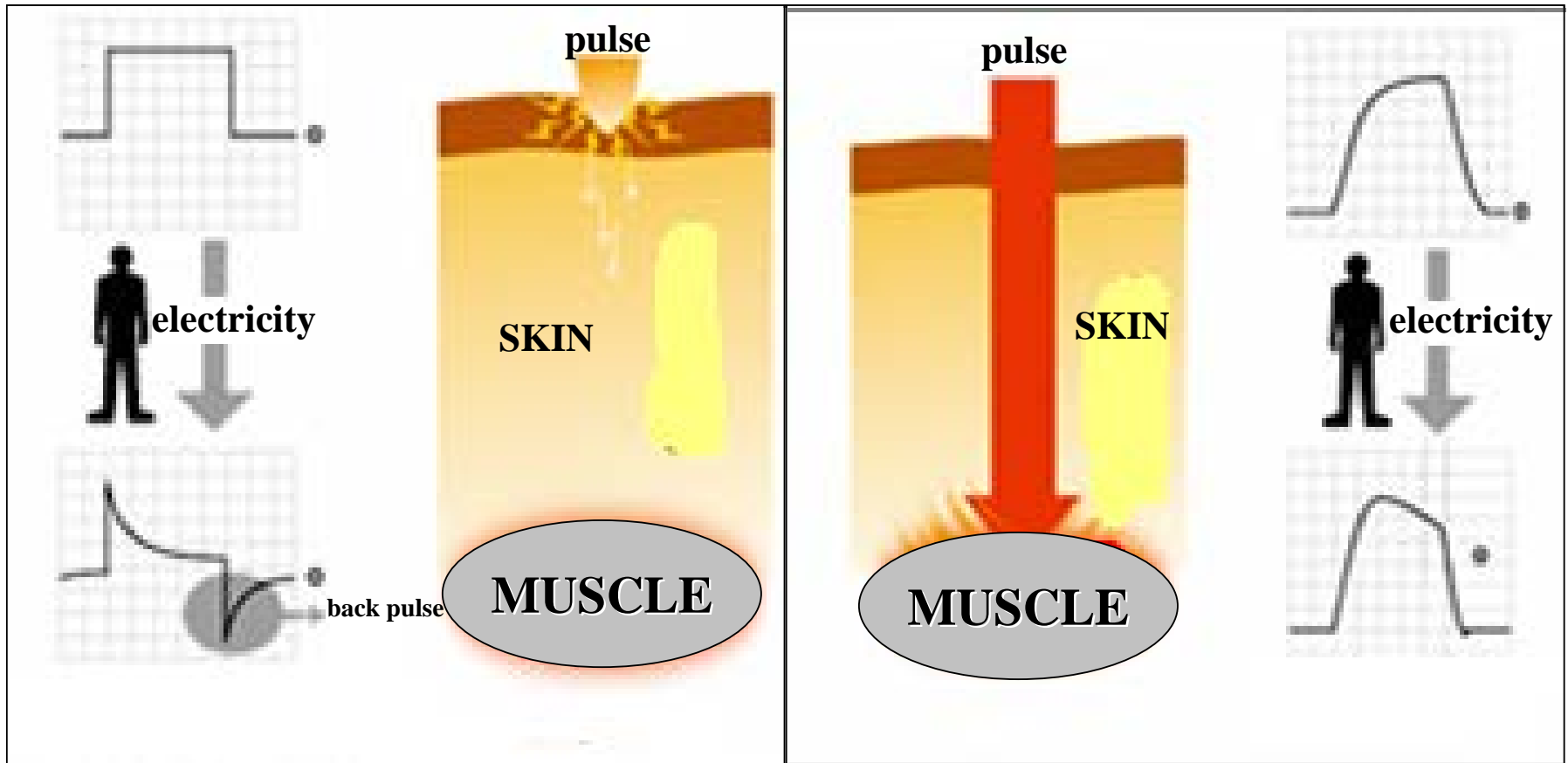


Figure 2

Figure 3a

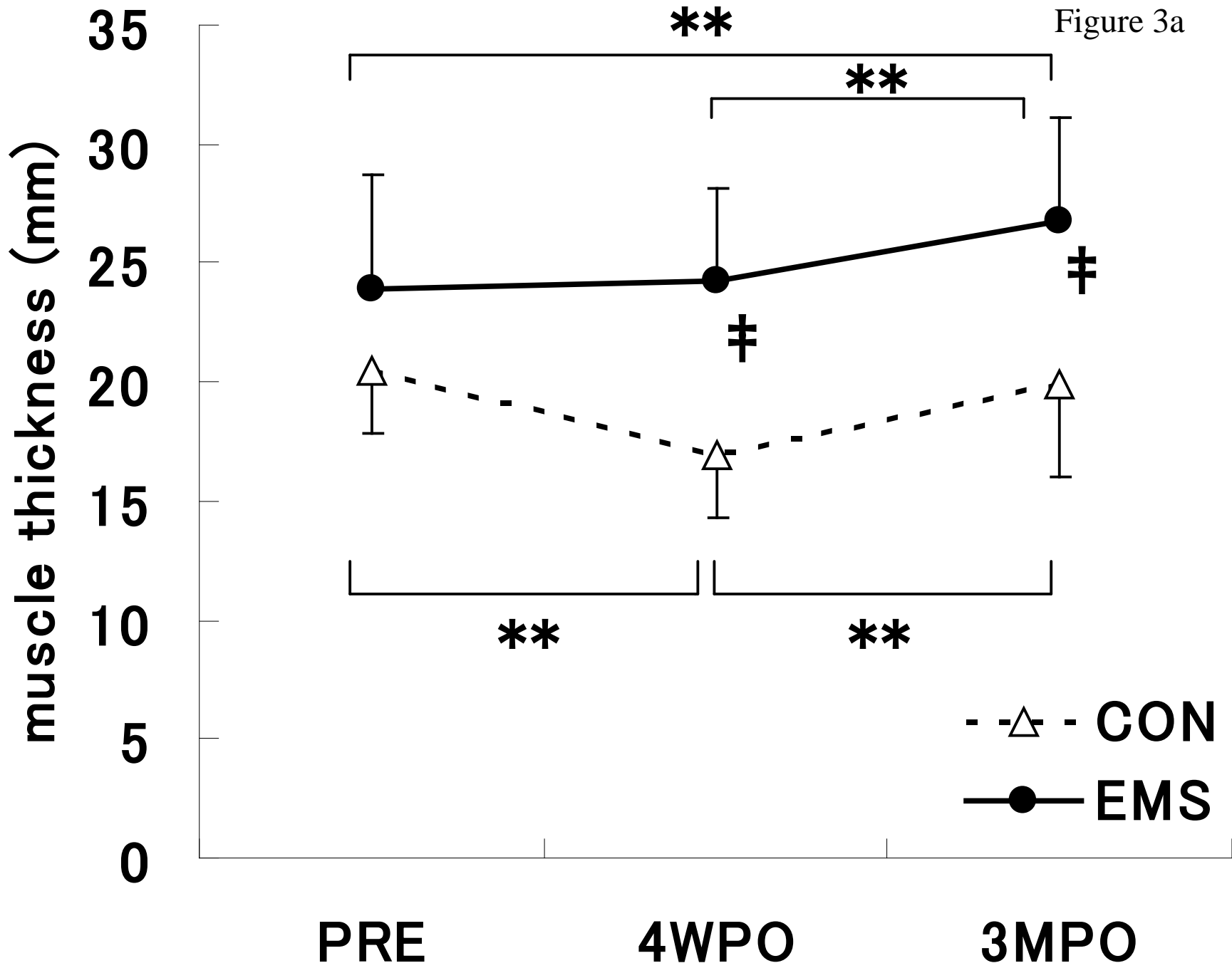




Figure 3b

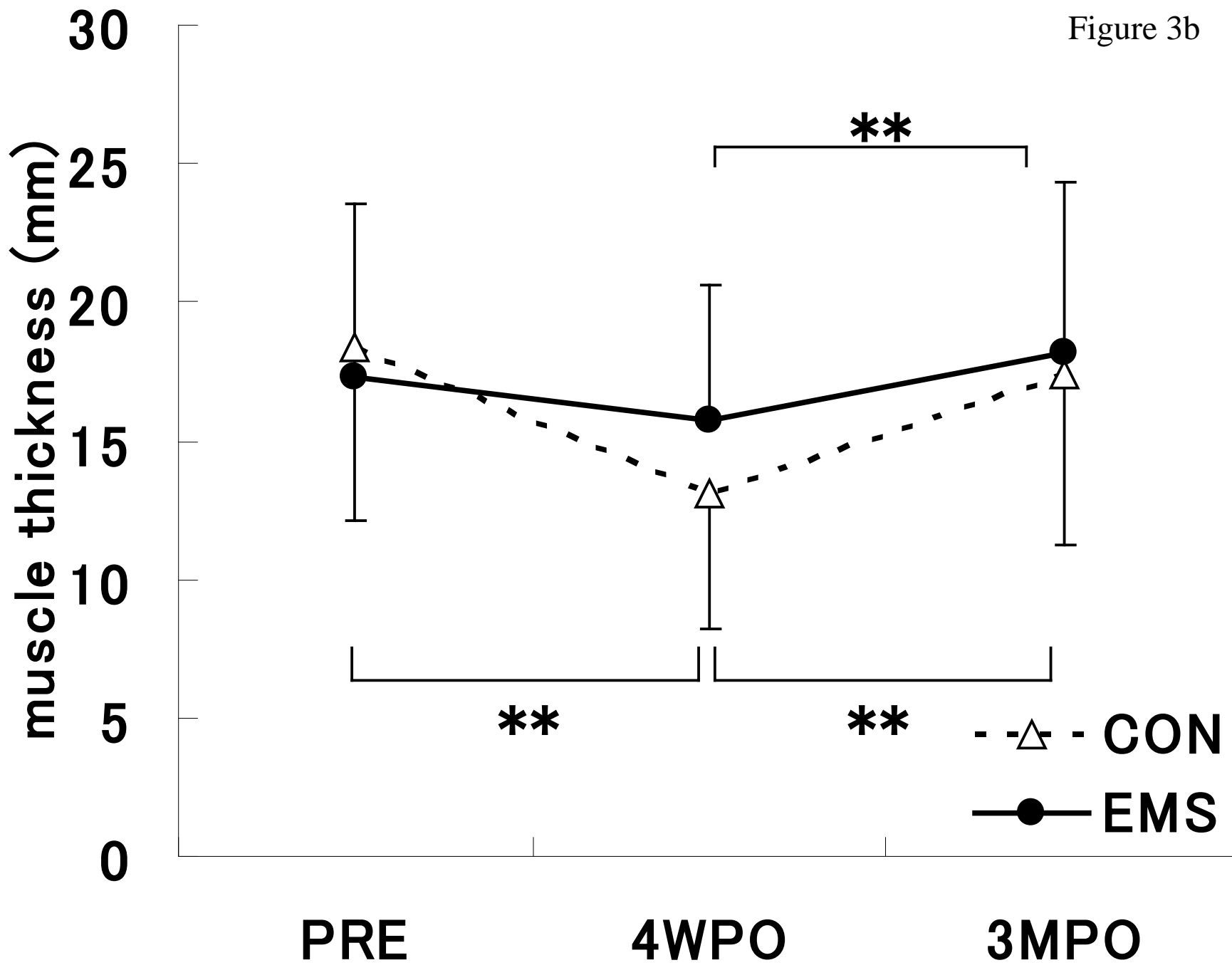
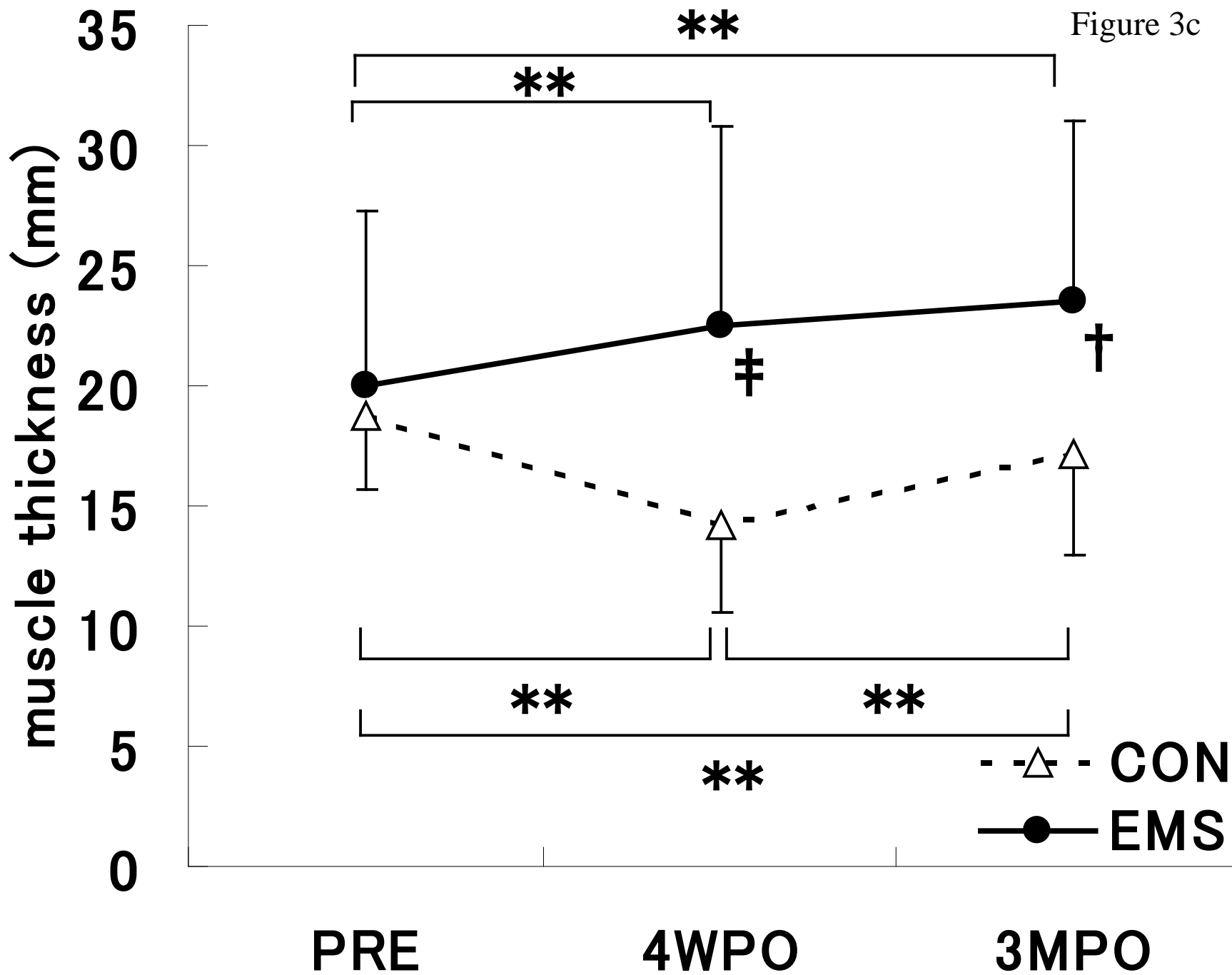


Figure 3c



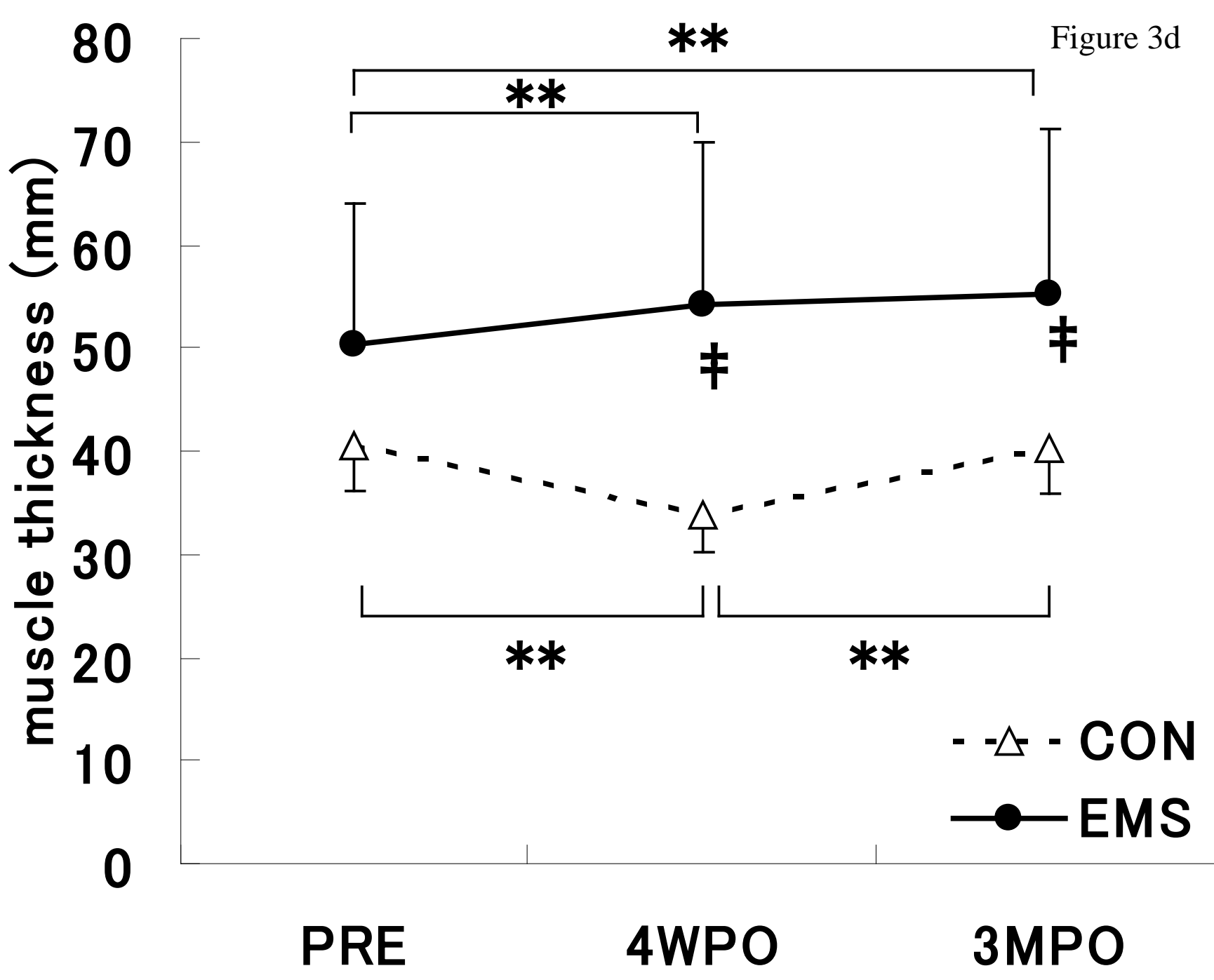


Figure 4a

