ORIGINAL ARTICLE

A prophylactic effect of local vibration on quadriceps muscle fatigue in non-athletic males: a randomized controlled trial study

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Abstract. [Purpose] This study was conducted to investigate the immediate prophylactic effects of local vibration on quadriceps muscle fatigue in young non-athletic males. [Participants and Methods] Thirty healthy young males were randomly assigned to vibration and sham control groups. Participants in the local vibration group received a single session vibration (2 minutes, 30 Hz). They also in the control group received a 2-minute vibration, while the vibration system was off. MVC, RMS and median frequency of EMG findings and time to reach fatigue were measured. [Results] Time to reach fatigue and MVC in the local vibration group was significantly high than those in the sham control group. [Conclusion] It seems that the prior local muscle vibration may be useful to attenuate some signs and symptoms of muscle fatigue.

Keywords: Fatigue, Vibration, Muscles

INTRODUCTION

Muscle fatigue is the decline in ability of a muscle to generate force or power. It can be associated with reduced muscle strength, performance and consequently lower extremity injuries3. In most cases, muscle fatigue is experienced during sport and exercise activities, but is also increasingly observed as a secondary outcome in various diseases and health conditions during performance of daily activities5.

Quadriceps muscle fatigue can alter gait parameters, and the most injuries occurred when the participants are tired. Therefore, clinically, fatigue prevention is preferable and more important, since it reduces the cost of treatment, time lost from or during training or rehabilitation, and the probability of persisting further injury. It also allows continuation of exercise3, 4.

There are different types of modalities and exercise therapy aiming at reducing or preventing fatigue such as massage, low level laser therapy, electrical stimulation and stretching5.

Vibration is one of the new modalities to recover from or prevent fatigue. There are two shapes of vibration stimulation: whole body vibration and local muscle vibration.

Previous investigations reported controversial effectiveness of whole body vibration on the peak force of quadriceps muscle, recovery from muscle fatigue, flexibility, strength profile of knee flexors, hamstring/quadriceps strength ratio and recovery of muscle damage6–10.

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Another shape of vibration is local muscle vibration (LMV), indicating some interesting aspects differentiating it from whole-body vibration. Local vibration can directly provide muscle mechanical pressures and increase local circulation, having the same effect as massage\textsuperscript{11}. The local vibration makes it possible to use very precise vibratory stimulus without propagation of mechanical signals through biological tissues and distortion of the applied signal.

Another advantage of LMV is portable-accessible with cheaper price for patient or athletes; likewise, LMV is user friendly, since patients can use it at home.

Limited studies\textsuperscript{12, 13} have assessed the effect of local vibration on muscles. These studies demonstrated that LMV induced significantly higher muscle activity than no vibration (NV) condition, and LMV could affect motor performance as well as acceleratory recovery of muscle neural activation. It can also prevent inflammation, increases ROM, has positive effects on muscle function and contributes to clinical improvement of patients\textsuperscript{7, 16–16}.

Although there seems to be more positive than negative results for vibration in recovery and performance, it remains unclear whether vibration would be a useful recovery modality used to enhance performance and alleviate fatigue after exercise. Likewise, the preventive effect of LMV on fatigue is unclear. Furthermore, the present study aimed to investigate prophylactic effects of local vibration on the quadriceps muscle fatigue.

**PARTICIPANTS AND METHODS**

This study was a semi-experimental sham-controlled cross-over randomized trial, registered in Iranian Registry clinical trial (IRCT) with the number 20090228001719N7. A total of 30 healthy non-athletic young males without any problem in lower limb volunteered to participate in this experiment (age 21± 9 years, height 175 ± 0.1 cm, weight 72.5 ± 8 kg). Participants with neuromuscular pathology, lower leg injury and cardiovascular diseases were excluded. Written informed consent was obtained from all participants prior to their participation, and protocol was approved by Tehran University of Medical Sciences Ethics Committee with a code of 34556.

Thirty participants was determined based on pilots study, and then were randomly assigned into two groups (LMV and control groups). Fix bike for 5 minutes was used to warm up the participants. Then participant sit on the chair to start the test. For each person, the chair was adjusted so that the individuals could sit in the middle of the chair with 90° knee flexed, and dynamometer pedal was placed at 3 cm above the lateral malleolus.

First, the maximum voluntary contraction (MVC) was measured in three repetitions and maximum value was recorded. Electromyography electrodes and myometer electrodes (Biometrics Ltd., UK) connected to the dynamometer were closed to the leg. In the vibration group, the participants were asked to exert maximum isometric force of quadriceps muscle to reach fatigue. Vibration began for 30 s after completion of the pre-intervention measurements.

LMV was applied by a handheld mechanical vibration generator (Thrive, 717A, Japan). No pressure was applied on the head of the vibrator (5 cm in diameter). Previous studies have demonstrated beneficial effects of vibration in preventing or treating DOMS vibration at 50 Hz frequency for 2 minutes on the middle line of dominant side quadriceps\textsuperscript{7, 14}.

When the participants were tested in control group, the hand held vibrator was turned off.

MVC was calculated in before and immediately after LMV or Sham vibration intervention. And likewise during intervention RMS and median frequency and time to reach fatigue was calculated.

Randomized group allocation was determined by using unmarked envelopes in clinic to achieve simple randomization. There were 30 envelopes, 15 of which contained the word “LMV” on 15 of which contained the word “sham-LMV”. Therefore in the first part of the study fifteen participants were randomly assigned to LMV and fifteen participants were randomly assigned to the sham vibration. Then, in the second part of the study, they went through a wash-out period. Finally, in the third part of the study, those who received LMV at first received the sham vibration while those who received the sham vibration at first received LMV, which is the cross-over part.

Experiment was done on biomechanics lab in Shahid Beheshti University of Medical Sciences.

MVC was recorded by dynamometer, and root mean square and median frequency (RMS, MF) and time to reach fatigued were recorded by electromyography (Data Log, Biometrics Ltd, UK). Two double differential bar electrodes were positioned over each of the superficial muscles of the quadriceps according to Fry (2014)\textsuperscript{9}.

The participants were verbally encouraged to perform maximal voluntary contraction of quadriceps muscle to extend the knee.

Peak force of quadriceps muscle, median frequency, and RMS were measured during inducing muscle fatigue to reach fatigue point. Fatigue was defined as a reduction in the force production of ≥50% of the peak force compared to the baseline pre-fatigue activity\textsuperscript{7}.

The same method was applied in the sham control group, while the LMV machine was turned off.

Statistical analysis was performed using Statistical Package for Social Sciences, version 16.0 (SPSS, Chicago, IL, USA). Data were analyzed using paired t-test, and the effect size as well as power was sorted out by repeated measurement ANOVA. Significance was accepted for values of p<0.05 in all analysis.
RESULTS

We didn’t have dropped participant, therefore all participants continued the experimental procedures to end. So the 30 participants were used for the final analysis. Table 1 displays the mean values for the outcome measures. Paired t-test revealed a significant difference in MVC in the vibration group in pre to post-test (p<0.05), but not in the control group (Table 2). Changes in MVC showed a significant difference (p<0.03) between the two groups at the end of fatigue activity, but not at first. Effect size was 0.35 and power 0.12. Significant difference was found between the vibration and control groups in time to reach fatigue (p=0.006). No significant difference existed between the two groups in RMS and MF.

DISCUSSION

The current randomized controlled trial aimed to examine prophylactic effects of local vibration on quadriceps muscle fatigue. It was found that two-minute vibration improved the MVC of Quadriceps muscle in the LMV group compared to the sham group. RMS, MF and time to reach fatigue were different between the LMV and sham control groups in favor of fatigue prevention in the LMV group. However only significant difference (p=0.006) was found in time to reach fatigue parameter in comparison the LMV group with sham group.

The findings of this study are in line with results of those studies reporting that vibration improved voluntary muscle activation or peak isometric torque of knee extensors, muscle activation during maximal isometric knee extensor force production, or maximal rate of force rise and the muscle performance7, 15, 18). Some studies reported that vibration did not affect either MVC of quadriceps or decrease of muscle weakness8, 19).

Previous studies reported that vibration was highly effective for muscle damage recovery, acceleration of muscle neural activation recovery7, 13, 20); however, some studies have reported that vibration has a negative effect on muscle fatigue or muscle weakness6, 21).

One study has indicated a significant increase of RMS after WBV compared to the sham control group18). This controversial result may be due to different cases, setting and sample size. In this study RMS measures in the LMV group were more than those in the sham control group without significance; therefore, we think that larger sample size induces significant results.

Significant increase of MVC in the LMV group without significance in EMG finding may be owing to more involvement of type II muscle fiber in the LMV group. It seems that local vibration has more affects on type II muscle fiber than type I. This result is in line with Benedeti’s report about increase of type II muscle fiber recruitment in the local vibration group compared to the sham control group16).

Considering the longer time to reach fatigue in the LMV group, we can state that recruitment of type I muscle fiber was more than that in the control group.

In this respect, different settings had optimal effects on prevention and prolongation to reach fatigue. Regarding the small effect size, it seems that an increase in sample size may yield promising results.

Another possible explanation is that the participants might need a longer period of vibration to obtain significant prophylactic effects on muscle fatigue. One major limitation of our results was the young healthy participants. Therefore, we cannot

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**Table 1.** Mean ± SD of outcome measures (MF, RMS) in the two groups

|                | Vastus medialis | Control | Vib | p value | ES  | Vastus medialis | Control | Vib | p value | ES  | Vastus medialis | Control | Vib | p value | ES  |
|----------------|-----------------|---------|-----|---------|-----|-----------------|---------|-----|---------|-----|-----------------|---------|-----|---------|-----|
| RMS (mv)       |                 | 0.063 ± 0.03 | 0.068 ± 0.04 | p=0.08, ES=0.07 |    | 0.041 ± 0.02 | 0.048 ± 0.03 | p=0.07 | ES=0.1 |        | 0.081 ± 0.03 | 0.082 ± 0.03 | p=0.1 | ES=0.02 |
| MF (h)         |                 | 64.7 ± 8.4 | 65.5 ± 10.03 | p=0.05 | ES=0.04 |        | 62.3 ± 6.3 | 63.4 ± 6.7 | p=0.04 | ES=0.08 |        | 64.9 ± 5.3 | 64.6 ± 5.1 | p=0.05 | ES=0.03 |
| Time (ms)      |                 | 24.82 ± 1.03 | 26.8 ± 1.03 | p value=0.006* | ES=0.7 |        |         |         |         |        |        |         |         |         |

mv: micro volt; h: hertz; ms: mili second; ES: Effect Size.
*p<0.05.

**Table 2.** Mean ± SD Maximum Voluntary Contraction (micro volt): MVC

|                | Control | Vib |
|----------------|---------|-----|
| Pre-test       | 156.5 ± 41.04 | 156.3 ± 40.1 |
| Post-test      | 156.7 ± 41.3 | 157.8 ± 40.4 |
| p value        | p>0.05  | p<0.05* |
generalize these data and results to other pathological situation or different ages. In conclusion these results suggest that a single session of local muscle vibration was effective in improving of MVC and increasing of time to reach fatigue.

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**Conflict of interest**

None.

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