Changes in muscle coactivation during running: a comparison between two techniques, forefoot vs rearfoot

Daniel Araya, Juan López, Germán Villalobos, Rodrigo Guzmán-Venegas, Oscar Valencia
Laboratorio Integrativo de Biomecánica y Fisiología del Esfuerzo, Escuela de Kinesiología, Universidad de los Andes, Chile.

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Introduction: Surface electromyography has been a technique used to describe muscle activity during running. However, there is little literature that analyses the behaviour of muscle coactivation in runners, describing the effect between two techniques associated with the initial contact, such as the use of rearfoot (RF) and forefoot (FF).

Material and method: The purpose of this study was to compare muscle coactivation levels developed in the lower limb during two running techniques, FF vs RF. Fourteen amateur runners were evaluated (eight men, six women; age = 23.21 ± 3.58 years, mass = 63.89 ± 8.13 kg, height = 1.68 ± 0.08 m). Surface electromyography was used to measure muscle activity during both running techniques evaluated on a treadmill, considering the muscle pairs: Rectus femoris- Biceps femoris (RFe-BF), Lateral Gastrocnemius–Tibialis Anterior (LG-TA), and Medial Gastrocnemius - Tibialis Anterior (MG-TA). These were calculated in three windows considering ten running cycles (0-5%, 80-100%, and 0-100%). To compare FF vs RF t-student test for paired data was used.

Results: It was observed significant differences in the MG-TA pair (FF = 18.42 ± 11.84% vs RF = 39.05 ± 13.28%, p = 0.0018 during 0-5%, and RFe-BF pair (FF = 42.38 ± 18.11% vs RF = 28.37 ± 17.2%, p = 0.0331) during 80-100% of the race.

Conclusion: Our findings show that the behaviour of muscle coactivation is different between FF vs RF techniques if we analyze little windows in the running cycle. This could be associated with an increase in the joint stability between these short intervals, represented in the initial and final regions of the running cycle.

Key words: Lower limb. Muscle pairs. Running cycle. Surface electromyography.
Introduction

The popularity of running has increased over the years, mainly in young people, men and women. This increase has been accompanied by a rise in the number of injuries\(^1\). Some epidemiological studies indicate that more than 50% of regular runners report more than one injury annually and that the majority are due to overuse\(^2\). However, there are a large number of factors associated with an adverse event, including sex, distance travelled, and the type of technique used during initial contact, the latter being a highly associated factor with the rate of injury to lower limbs\(^3\). One of the first studies linked to the description of running techniques was developed by Laughton et al.\(^4\). Today, among the techniques used at initial contact, the use of forefoot (FF) and rearfoot (RF) stands out, the latter being the most used by amateur runners\(^5\). These techniques have been extensively studied, especially the kinematic and kinetic variables\(^6,7\).

Although both techniques involve energy absorption between impact and medium support, their biomechanics are different. The RF technique is associated with laxity of the plantar fascia and structures surrounding the ankle-foot complex, transferring energy to the proximal bone structures (one of which is the tibia)\(^8\). Furthermore, the FF technique achieves energy absorption through the plantar fascia and eccentric contraction of the lower limb extensors\(^9,10\). To achieve this, a rigid ankle-foot complex is required, specifically to maintain tension over the plantar fascia. However, there are no studies that describe the muscle activity produced to maintain joint stability.

A study developed by Lieberman et al.\(^11\), states that the FF technique could reduce the risk of injury due to the low energy absorbed by the knee, generating less acceleration of the tibia and impact on the ground\(^10\).

Landreneau et al.\(^12\) reported increased activity of the medial gastrocnemius (MG) with FF technique during impact and mid support without kinematic differences in the frontal plane of the ankle. This suggests that runners using the FF technique develop neuromuscular adaptation mechanisms to stabilize the joints in both the sagittal and frontal planes\(^11\).

A review developed by Latash, affirms that the coactivation of antagonistic muscle pairs could be a neural control mechanism to improve joint stability\(^12\). However, there is little evidence based on the activity of the lower limb muscles during these running techniques. As stated above, the objective of the research sought to compare the variations in the levels of coactivation in the lower limb when using FF vs RF techniques in amateur runners. Based on the above, we hypothesized that there are differences in the coactivation levels when comparing both running techniques.

Material and method

Considering a cross-sectional study, fourteen amateur runners were included, with a running frequency equal to or greater than three times a week (5 kilometres each day). These runners were selected considering participation in 10 km races. Participants with any injury, surgery, or lower limb pain within the six months before the procedure, were excluded. All volunteers signed an informed consent, approved by a local ethics committee in accordance with the Declaration of Helsinki (March 2019; code: CEC201905).

Evaluation protocol

Regarding the evaluation protocol, we requested all participants who attended to bring their regular training shoe (greater than or equal to one month of use). Initially, anthropometric characteristics of each athlete utilised to biomechanics 3D model and the dominant lower limb (leg used to kick a soccer ball) were evaluated. The kinematic behaviour of the foot during the race was described by two reflective markers located at the base of the second metatarsal and apex of the calcaneus, according to the plugin gait model\(^13\). These markers determined the moments of the initial contact and take-off of the race, using a 3D analysis system with eight infrared cameras (T- Series, Vicon Motion Systems, Oxford, UK) at a capture frequency of 200Hz. Simultaneously, the EMG activity of five muscles was recorded in the dominant lower limb of each runner, according to SENIAM recommendation\(^14\). The evaluated muscles were: tibialis anterior (TA), medial gastrocnemius (MG), lateral gastrocnemius (LG), rectus femoris (RFe), and biceps femoris (BF). Previously, the areas established for each muscle were shaved and cleaned with 95% denatured alcohol and cotton. EMG signals were recorded using EMG equipment (Bagnoli I-6, Delys*, USA), with a sampling frequency of 1000 Hz. Then, each volunteer developed a five-minute warm-up at a self-selected speed over a treadmill (H/P/Cosmos*, Model LE200 CE, Germany). Subsequently, each athlete ran for approximately three minutes at a previously determined speed (average of three self-selected speeds under the following indication: “we will adjust the speed of the treadmill as close as possible to your running speed, this should be comfortable for you”). Twenty cycles were recorded at the end of each running technique (FF and RF), the order of which was randomized for each participant. Finally, the maximum voluntary contraction (MVC) of each muscle mentioned above (MG, LG, TA, RFe, and BF) was measured. This allowed normalizing the EMG signals acquired during the race and expressing them as a percentage of the MVC.

Data processing

The EMG signals were rectified and processed with a fourth-order 20Hz low pass filter (Butterworth type)\(^15\). The EMG amplitude was calculated considering the average of the rectified signals during ten running cycles. Then each muscle was adjusted to its respective MVC (reported as %MVC). After that, the muscle coactivation was calculated using the formula proposed by Falconer & Winter\(^16\).

\[
\% \text{ Coactivation} = \frac{(A \& B \text{ common area})}{(A \text{ area} + B \text{ area})} \times 100
\]

Where A (e.g. activity of the TA) and B (e.g. activity of the MG) represent two antagonistic muscles, considering the common area between them (A & B) divided by the sum of their areas (A + B), multiplied by 100. With this, the following muscle pairs were determined: rectus femoris-biceps femoris (RFe-BF), lateral gastrocnemius – tibialis anterior (LG-TA), and medial gastrocnemius - tibialis anterior (MG-TA). These coactivation data were calculated in ten central cycles of the race, considering three windows: i.- between 0-5% running cycle (stance phase), ii.- between 80-100% running cycle (swing phase), iii.- and the complete cycle (0-100%) (Figure 1). All data were processed with Python 3.5 (Van Rossum, 2014).
Statistical analysis

The demographic data of the volunteers was characterized by a descriptive statistic (average and standard deviation). Previously, the normality of the variables (muscle coactivation and amplitude) was evaluated with the Shapiro-Wilk test, considering the data of three windows analyzed (0-5%, 80-100%, and 0-100% of the running cycle). The coactivation data (RF-BF, LG-TA, and MG-TA muscles pairs) was represented with the average and its standard deviation. To compare between both running techniques (FF vs RF) the t-student test for paired data was used. Additionally, the effect size was calculated, in order to report the magnitudes of the differences founded, considering the Cohen’s $d$: small ~ 0.2, medium ~ 0.5, large ~ 0.8, and very large ~ 1.3. All statistical analyses were carried out at two tails, establishing the differences with a p-value <0.05, using the GraphPad Prism software (version 8.4.1, San Diego, California USA).

Results

Fourteen runners (6 women and 8 men) were evaluated; their average running speed was 8.68 km/h (Table 1). All reported initial contact with rearfoot as their primary technique.

When comparing the coactivation levels reported by the different muscle pairs between the FF vs RF techniques, significant differences were found in the GM-TA pair (FF = 18.42 ± 11.84% vs RF = 39.05 ± 13.28%, $p = 0.0018$, $d=1.63$) during 0-5% at the initial stance phase, and in RFe-BF (FF = 42.38 ± 18.11% vs RF = 28.37 ± 17.2%, $p = 0.0331$, $d=0.79$) during 80-100% in the swing phase (Table 2). Both muscle pairs describe a large effect, considering Cohen’s $d$. Regarding the LG-TA muscle pair, there were no significant differences between running techniques (Table 2).

Discussion

The objective of the present investigation was to compare the levels of muscle coactivation in the lower limb during two running techniques (FF vs RF). For this, three windows of analysis were considered. In relation to the aforementioned, the main differences were found in the most small windows (0-5% and 80-100% of the running cycle) when it was compared FF vs RF techniques. The first finding reports a greater magnitude of coactivation for the MG-TA pair with the use of RF between 0-5% of the running cycle. This could be attributed to an increased requirement for ankle stability during the initial impact, offset by an increase in the coactivation of the MG-TA pair during the use of RF. Which could be related to the findings of Kuhman et al., who refers to

Table 1. Demographic characteristics of the evaluated runners (average and standard deviation).

<table>
<thead>
<tr>
<th></th>
<th>Men (n=8)</th>
<th>Women (n=6)</th>
<th>Total (n=14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age(years)</td>
<td>22.38 (1.60)</td>
<td>24.33 (5.2)</td>
<td>23.21 (3.58)</td>
</tr>
<tr>
<td>Height(m)</td>
<td>1.74 (0.05)</td>
<td>1.61 (0.05)</td>
<td>1.68 (0.08)</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>69.68 (3.64)</td>
<td>56.18 (5.36)</td>
<td>63.89 (8.13)</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>23.15 (1.58)</td>
<td>21.63 (1.04)</td>
<td>22.5 (1.56)</td>
</tr>
<tr>
<td>Speed (km/h)</td>
<td>9.46 (1.14)</td>
<td>7.63 (0.53)</td>
<td>8.68 (1.3)</td>
</tr>
</tbody>
</table>
the need for a higher dorsiflexor torque at impact to control the sudden plantarflexion generated after heel contact\(^1\). Likewise, another study reflects a greater magnitude of the anterior tibial during the RF technique, this could justify a type of eccentric work of this muscle during the beginning of the support phase, providing greater synchronization with the MG\(^1\), also allowing a controlled descent of the forefoot.

The second finding describes a greater coactivation with the use of FF in the RFe-BF pair during 80-100% of the running cycle. This could be related to the lower excursion of the knee's range of motion with the use of FF compared to the RF\(^4\), which would lead to a greater requirement of stability at the hip and knee level, considering that both rectus and biceps femoris are biarticular muscles, responsible for compensating this requirement\(^19\). Another justification for the second finding is that the literature reports a lower joint contact force in the hip and knee level, allowing better mechanical energy transfer. Also, these characteristics could contribute to a low level of muscle coactivation generated between LG and TA during the race.

On the other hand, no significant differences were found in the 0-100% window analysis based on the race cycle. Our results show that the FF technique may require pre-activation between antagonist muscles in order to develop possible anticipatory adjustments at the knee and hip levels, allowing better mechanical energy transfer. Also, less ankle coercion would be an adaptation to achieve a mechanical advantage. On the other hand, the RF technique requires greater ankle control to modulate the abrupt fall of the forefoot at the moment of impact, this would be delivered by coactivation between MG-TA.

### Conclusion

According to the evaluated sample, the behaviour of muscle coactivation is different between FF vs RF techniques, considering the temporal window analysis based on the race cycle. Our results show that the FF technique may require pre-activation between antagonist muscles in order to develop possible anticipatory adjustments at the knee and hip levels, allowing better mechanical energy transfer. Also, less ankle coercion would be an adaptation to achieve a mechanical advantage. On the other hand, the RF technique requires greater ankle control to modulate the abrupt fall of the forefoot at the moment of impact, this would be delivered by coactivation between MG-TA.

### Acknowledgements

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### Conflict of interest

The author do not declare a conflict of interest.

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**Table 2. Comparison between muscle coactivations represented by the average and standard deviation in the rearfoot vs forefoot techniques (considering three windows analysed in relation to the running cycle: [0-100%], [80-100%], and [0-5%]). Significant differences are indicated with a *p<0.05. Additionally, the effect size was reported with Cohen’s d.**

<table>
<thead>
<tr>
<th></th>
<th>Rearfoot (n=14)</th>
<th>Forefoot (n=14)</th>
<th>p-value</th>
<th>Cohen’s d</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RFe-BF (%)</td>
<td>36.58 (11.97)</td>
<td>37.73 (12.31)</td>
<td>0.4229</td>
<td>0.09 (small)</td>
</tr>
<tr>
<td>MG-TA (%)</td>
<td>24.71 (5.09)</td>
<td>25.11 (8.21)</td>
<td>0.8294</td>
<td>0.05 (small)</td>
</tr>
<tr>
<td>LG-TA (%)</td>
<td>24.76 (4.18)</td>
<td>25.80 (9.52)</td>
<td>0.6624</td>
<td>0.12 (small)</td>
</tr>
<tr>
<td>80-100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RFe-BF (%)</td>
<td>28.37 (17.21)</td>
<td>42.38 (18.11)</td>
<td>0.0331*</td>
<td>0.79 (large)</td>
</tr>
<tr>
<td>MG-TA (%)</td>
<td>35.55 (13.50)</td>
<td>28.08 (13.50)</td>
<td>0.1976</td>
<td>0.55 (medium)</td>
</tr>
<tr>
<td>LG-TA (%)</td>
<td>35.98 (14.52)</td>
<td>28.68 (17.41)</td>
<td>0.3367</td>
<td>0.45 (medium)</td>
</tr>
<tr>
<td>0-5%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RFe-BF (%)</td>
<td>53.96 (22.70)</td>
<td>49.54 (20.44)</td>
<td>0.5134</td>
<td>0.20 (small)</td>
</tr>
<tr>
<td>MG-TA (%)</td>
<td>39.05 (13.28)</td>
<td>18.42 (11.84)</td>
<td>0.0018*</td>
<td>1.63 (very large)</td>
</tr>
<tr>
<td>LG-TA (%)</td>
<td>30.28 (13.63)</td>
<td>22.89 (17.10)</td>
<td>0.1748</td>
<td>0.47 (Medium)</td>
</tr>
</tbody>
</table>
Bibliography


