Fingertip force and electromyography of finger flexor muscles during a prolonged intermittent exercise in elite climbers and sedentary individuals

Laurent Vigouroux, Franck Quaine

To cite this version:

HAL Id: hal-01781399
https://hal.archives-ouvertes.fr/hal-01781399

Submitted on 16 Jul 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Fingertip force and electromyography of finger flexor muscles during a prolonged intermittent exercise in elite climbers and sedentary individuals

LAURENT VIGOUROUX & FRANCK QUAINÉ

EA 597, UFR APS, Université Joseph Fourier, Grenoble, France

(Accepted 29 November 2004)

Abstract

The aim of this study was to characterize forearm muscle fatigue identified by the decrease in electromyogram median frequency and/or fingertip force during intermittent exercise. Nine elite climbers (international competitive level, USA 5.14a on sight) and ten non-climbers were instructed to maintain a fingertip force of 80% of their maximal voluntary contraction force on a dynamometer mimicking a rock climbing grip during a 5 s effort/5 s rest cycle for 36 repetitions (i.e. 6 min of exercise). Elite climbers lasted twice as long as non-climbers (climbers: 3 min; non-climbers: 1 min 30 s) before the force could no longer be maintained (i.e. the failure point). After this moment, fingertip force decreased and stabilized until the end of the exercise around 50% maximum voluntary contraction force in non-climbers and 63% in elite climbers. Electromyogram median frequency showed a greater decrease in non-climbers than in elite climbers before the failure point. No change in median frequency was observed after the failure point in elite climbers or in non-climbers. These results confirm that elite climbers are better adapted than non-climbers for performing the intermittent fingertip effort before the failure point. After this point, the better fingertip force of elite climbers suggests different forearm muscle properties, while the electromyography results do not provide any indication about the fatigue process.

Keywords: Rock climbing, electromyography, finger flexor muscles, fatigue

Introduction

Over the last 20 years, interest in sport climbing has increased considerably and it is now an international competitive sport (Watts & Drobish, 1998). It involves climbing walls by gripping holds with the fingers of each hand in succession. This effort corresponds to an intermittent exercise of the forearm muscles (Ferguson & Brown, 1997). The inability to generate and/or to sustain the finger force necessary to maintain contact with the hold is the main reason for an unsuccessful ascent or failure on a given climbing move (Watts, Dagget, Gallagher, & Wilkins, 2000). Fatigue has been defined by Enoka and Stuart (1992) as an acute impairment of performance that includes both an increase in the perceived effort necessary to exert a desired force and the eventual inability to produce this force. Fatigue of the forearm muscles is critical in rock climbing, since it can decrease the intensity of the force applied on the hold.

Fatigue can be detected before any force modification by monitoring changes in the surface electromyogram (EMG) of contracting muscles. It has been shown that the EMG median frequency is a reliable index of fatigue within a muscle (Basmajian & De Luca, 1985; Petrofsky, 1981). The EMG median frequency is related to the time course of the fatigue-linked physiological and biochemical processes early in the contraction. During sustained contractions, the decrease in EMG median frequency is causally related to the decrease in conduction velocity of motor potentials on the sarcolemma. This is mostly due to the decrease in the pH of the interstitial fluid, as lactic acid and hydrogen and potassium ions (H⁺, K⁺) accumulate during the contraction, with the casual influence of H⁺ having been more widely studied (Bigland-Ritchie, Donovan, & Roussos, 1981; Enoka & Stuart, 1992; Hagg, 1992; Petrofsky, 1981; Sjøgaard, Savard, & Juel, 1988).

The EMG median frequency of forearm muscles was successfully used to examine fatigue during...
simulated rock climbing grips (Quaine & Vigouroux, 2004). Participants were required to sustain intermittent fingertip force at 80% of their maximal voluntary contraction (MVC) force until it could no longer be maintained (i.e. the failure point). The EMG median frequency decreased twice as fast for non-climbers than elite climbers. Thus elite climbers demonstrated physiological and biochemical adaptations compared with non-climbers. Pitcher and Miles (1997) showed that when non-climbers prolonged exercise after the failure point, the force intensity fell steadily to reach a plateau at approximately 50% MVC. In comparison, elite climbers may be expected to present a different pattern.

The aim of the current study was to characterize forearm fatigue identified by the decrease in EMG median frequency and/or fingertip force during intermittent hand grip exercise in both elite climbers and non-climbers.

Methods

Nine elite climbers (international competitive level, USA 5.14a on sight; age $22.2 \pm 1.6$ years, height $1.76 \pm 0.04$ m, body mass $65.5 \pm 3.2$ kg; mean $\pm s$) and ten non-climbers who had not practiced forearm contractions during sports or work (age $24.0 \pm 1.8$ years, height $1.78 \pm 0.05$ m, body mass $74.0 \pm 3.0$ kg) took part in the study. All participants were right-handed males. They signed an informed consent in accordance with the guidelines of Joseph Fourier University.

Apparatus

The finger-grip design described by Quaine, Vigouroux and Martin (2003) was used in this study (Figure 1). This apparatus allowed us to evaluate precisely the force exerted at the participant’s fingertips. The participants were seated with their right forearm placed in the finger-grip. The shoulder position was standardized at $45^\circ$ of abduction and the elbow was flexed $90^\circ$.

The most common finger posture used by up to 90% of sport climbers (Schweizer, 2001), the crimp grip, was examined. The distal interphalangeal joint was hyper-extended ($-30 \pm 9^\circ$) and the proximal interphalangeal joint was flexed ($90 \pm 16^\circ$). The joint angles were controlled in the sagittal plane using a digital camera (Sony, DSC-S70, Japan). The fingers gripped the hold on a surface $1$ cm deep. The wrist was held thanks to a mitten (Salomon, Model Protege-Poignet Active Men, France) at $40^\circ$ of extension in front of the hold. The thumb did not act as an additional gripping force. A mono-axial load cell (Schlumberger, model CD-750, France) was used to measure the grip force intensity applied by the fingers. The signal was amplified (PM, model 1965, France) before recording. An oscilloscope provided the participants with constant visual feedback of the force produced and indicated the target force of 80% of their MVC on the screen.

Electromyography

Surface EMG activity of the extrinsic hand flexor muscles – that is, the flexor digitorum superficialis (FDS) and flexor digitorum profundus (FDP) – was recorded. Extensor muscle EMG from the extensor digitorum communis (EDC) was also recorded to control the EDC involvement during the exercise. As reported previously (Quaine et al., 2003), the ratio of flexor and extensor EMG amplitude was constant throughout the exercise in both groups of participants, suggesting a constant co-activation. Pre-amplifier ($\times 600$) Ag-AgCl electrodes (Graphic Controls, Canada) were used (input impedance 10 GΩ, common mode rejection ratio = 100 db at 50/60 Hz, bandwidth = 5–1000 Hz). The surface electrodes were placed as suggested by Quaine et al. (2003). To reduce the influence of the flexor carpi radialis (i.e. a wrist flexor), the position of the finger flexor muscle electrodes was considered appropriate when the EMG signal was present during finger flexion with a stable wrist, yet absent during wrist flexion with no voluntary finger flexion (Blackwell, Kornatz, & Heath, 1999). The electrodes for the extensor muscles were positioned around the $\frac{1}{4}$ point on a line drawn from the lateral epicondyle to the styloid process of the ulna (Basmajian & De Luca, 1985). Force and EMG signals were sampled at 1024 Hz (Mazet Electronique, model Biostim 6082, France). The raw EMG data were filtered using a
low-pass filter (300 Hz cut-off, zero lag fourth-order Butterworth filter).

Maximal voluntary contraction

The participants warmed up on the device by performing a series of 100 contractions for 5 s at 50 N as advised by Schweizer (2001). The EMG parameters collected during the warm-up showed that no fatigue was produced. After a 3 min rest, the participants performed three maximal isometric finger flexion contractions for 5 s separated by a 5 min rest period. The highest peak force was chosen as the pre-exercise maximal voluntary contraction (MVC) force.

Intermittent exercise

After a 10 min rest, the participants performed finger flexion contractions at 80% MVC for 5 s followed by 5 s of rest. During the rest period, they could relax, but were not allowed to release the fingers from the hold and were instructed to keep the arm and the hand in the same posture. This protocol is appropriate to study climbers’ forearm muscle fatigue, since it mimics the forearm exercise encountered during rock-climbing (Pitcher & Miles, 1997; Quaine et al., 2003). When the participants were no longer able to maintain 80% of pre-exercise MVC, they were required to exert the highest voluntary contractions they could perform. The exercise consisted of 36 repetitions, which took 6 min to complete. Oral encouragement was given to each participant to obtain maximal effort during both the maximal voluntary contractions and intermittent exercise.

Data analysis

Each contraction was labelled from 1 to 36 (i.e. C₁ to C₃₆). For each contraction, fingertip force and EMG were divided into 2 s windows of data with the onset of analysis adjusted 2 s after the force started to increase. The moment the required force could no longer be maintained (i.e. the failure point) was determined for each participant using a threshold-based criterion set to 80 ± 10% MVC and labelled C_{TF} (Quaine et al., 2003). For each of the two groups of participants, C_{TF} was averaged and expressed in seconds (i.e one contraction corresponds to 10 s of exercise, 5 s contraction and 5 s rest).

The median frequency (f_{med}) was computed after a fast Fourier transform for each 2 s segment (Basmajian & De Luca, 1985). Both fingertip force and f_{med} were normalized according to their values recorded during the MVC. All computation procedures were performed using Matlab software (The Math Works, Inc., USA).

Descriptive statistics are reported as the mean ± standard deviation in the text and the mean ± standard error of the mean in the figures. Cochran’s test for homogeneity of variance was used to assess the normality of both the force and EMG data. An independent t-test was used to compare fingertip force MVC between non-climbers and elite climbers. Two-way analyses of variance (group × contraction number) with repeated measures on the second factor were used to analyse the fingertip force and median frequency. The mean time-related behaviour of f_{med} for the flexor muscles was computed for each of the two groups. The slopes of best fit were plotted from C₁ to C_{TF} and from C_{TF} to C₃₆. Significance was set at P < 0.05 for all statistical tests.

Results

Cochran’s test of homogeneity showed that both fingertip force and median frequency were normally distributed (P > 0.05). Technical problems meant that the EMG of one non-climber did not provide satisfactory signals. Thus the EMG data of this participant were removed from the statistical analyses.

Maximal voluntary contractions

The mean MVC force of the elite climbers was 412.3 ± 40.9 N and that of the non-climbers was 361.6 ± 52.1 N. The t-test (t = −2.33, P < 0.05) showed that the force exerted by the non-climbers was significantly lower than that exerted by the elite climbers.

Intermittent exercise

The results for fingertip force in both elite climbers and non-climbers are presented in Figure 2. The analysis showed a significant main effect of group (F_{1,13} = 9.122, P < 0.05). This means that the climbers applied significantly higher overall fingertip forces than non-climbers (climbers: 67.6 ± 5.9% MVC; non-climbers: 56.2 ± 12.9% MVC). The analysis of variance (ANOVA) showed a significant main effect of contraction number (F_{35,595} = 39.63, P < 0.05). This means that overall fingertip force (averaged over the two groups) was significantly different between contractions. A significant group × contraction number interaction (F_{35,595} = 6.93, P < 0.05) was observed. This shows that the fingertip force applied by elite climbers and non-climbers evolved differently throughout the exercise.
The mean contraction number corresponding to the failure point (i.e. CTF) was 9.2 ± 4.5 contractions for the non-climbers and 19.0 ± 13.6 contractions for the elite climbers. These corresponded to 1 min 30 s for non-climbers and 3 min for elite climbers. After CTF, fingertip force decreased significantly and reached 63.2 ± 1.6% MVC for elite climbers and 50.0 ± 7.8% MVC for non-climbers.

The variations in median frequency ($f_{med}$) are presented in Figure 3. The statistical analysis showed a significant main effect of group ($F_{1,16} = 5.59$, $P < 0.05$), meaning that the overall $f_{med}$ was different for elite climbers and non-climbers (non-climbers: 73.5 ± 7.3% $f_{med}$ MVC; climbers: 82.3 ± 6.3% $f_{med}$ MVC). A significant main effect of contraction number ($F_{35,560} = 10.08$, $P < 0.05$) demonstrated that the overall $f_{med}$ (averaged over the two groups) was significantly different between contractions. The ANOVA revealed a non-significant group x contraction number interaction, indicating that $f_{med}$ evolved similarly throughout the exercise in both groups.

From C1 to CTF, the $f_{med}$ slopes were negative in elite climbers and non-climbers. A steep slope was observed for non-climbers ($y = -2.34x + 95.9$, $r = 0.96$), whereas that for elite climbers ($y = -0.9x + 95.6$, $r = 0.89$) was around 2$^1_2$ times less steep. From CTF to the end of the exercise (C36), the slope amounted to $-0.05$ in elite climbers ($y = -0.05x + 78$, $r = 0.14$) and to $-0.14$ in non-climbers ($y = -0.14x + 72$, $r = 0.44$). This indicates that $f_{med}$ did not evolve on average after the moment the initial contraction could no longer be maintained (i.e. the failure point). From CTF to C36, the mean $f_{med}$ amounted to 69.2 ± 2.1% $f_{med}$ MVC for non-climbers and 77.3 ± 2.1% $f_{med}$ MVC for elite climbers.

**Discussion**

Our results indicate that the maximal voluntary fingertip force applied by elite climbers is significantly greater than that applied by non-climbers. Similar results are presented in the literature, showing that climbers have developed their fingertip force capacity, enabling them to maintain contact with the hold during rock climbing (Cutts & Bollen, 1993. Grant, Hynes, Whittaker, & Aitchison, 1996). Assessing the failure point at which this contraction can no longer be maintained shows that elite climbers sustain the predetermined force twice as long as non-climbers. The failure point is thus useful for detecting fatigue in rock climbing (Watts, Newbury, & Sulentic, 1996), but it does have its limitations. The failure point is a function of both physiological and psychological factors (Enoka & Stuart, 1992). Non-climbers could thus be less motivated, since they are less accustomed than elite climbers to the pain and general discomfort associated with finger-grip tasks (Janot, Steffen, Porcari, & Maher, 2000. Pandolf, Kamon, & Noble, 1978). However, these may be overcome by using EMG data. The EMG spectral modifications provide unambiguous evidence about the rate of the fatigue process. Before the failure point, the EMG median frequency decreases in elite climbers and in non-climbers. These decreases show that there is a fatigue progression concomitant with the accumulation of interstitial biochemical by-products. When the blood...
flow is occluded (i.e. for contractions higher than 30% MVC), the only known factor that affects the conduction velocity is the amount of interstitial H\(^+\) and K\(^+\) (Bigland-Ritchie et al., 1981; Enoka & Stuart, 1992; Hagg, 1992; Petrofsky, 1981; Sjøgaard et al., 1988).

This accumulation is lower in elite climbers, since the median frequency decreases 2.5 times more slowly than in non-climbers. One explanation could be found in the studies of Ferguson and Brown (1997) and Usaj (2002), who showed that elite climbers show superior peripheral vascular characteristics and enhanced vasodilator capacities. Hence, the blood flow between each contraction is increased in elite climbers, which determines the rate at which biochemical by-products are removed.

After the failure point, no EMG median frequency changes were observed in elite or non-climbers, suggesting that no biochemical modifications occur in the muscles. During this phase, fingertip force evolved differently between the groups. In non-climbers, the force fell until a second plateau was reached at 50% MVC. Similar results have been described for non-climbers by Pitcher and Miles (1997). These authors concluded that only the slow-twitch oxidative fibres (Type I) were at work after the failure point. In elite climbers, the force failure was more limited and stabilized around 60% MVC. This result is new and suggests that elite climbers have adapted forearm muscle capacities to apply a high intensity of force to the hold despite the fatigue process. However, it cannot be established by the present study, or by reports in the literature, whether the maintenance of this level of force was attributable to slow-twitch oxidative fibres as in non-climbers. Regarding force intensity, elite climbers may experience different forearm muscle fibre recruitment and/or composition resulting in the maintenance of a higher intensity of force after the failure point. This is in line with the fibre-based muscle model of Hawkins and Hull (1993). These authors proposed a model for predicting muscle fatigue from muscle fibre composition. The development of forearm muscle fatigue in the elite climbers in the present study suggests fatigue of an equivalent heterogeneous muscle composed of all three fibre types (i.e. slow-twitch oxidative, fast-twitch glycolytic oxidative and fast-twitch glycolytic fibres). Additional experiments will need to be performed to confirm this assumption.

Within the limits of the current study, the experimental protocol allows a broadening of our understanding of the patterns and mechanisms of the development of fatigue during simulated rock climbing. Applications include the monitoring of training programmes, particularly the adaptations observed in the forearm muscles before the failure point.

**Conclusions**

During a prolonged intermittent finger grip exercise, forearm muscle electromyograms show a greater decrease in median frequency in non-climbers than in elite climbers before the failure point, suggesting a greater rate of fatigue. After the failure point, no changes in frequency are observed in elite climbers or non-climbers, suggesting no biochemical changes in the muscles. Elite climbers are thus able to maintain forceful fingertip force longer than non-climbers. They limit the force loss induced by fatigue and maintain a higher percentage of force intensity after the moment the initial target force can no longer be maintained.

**References**


