Effects of plantar-flexor muscle fatigue on the magnitude and regularity of center-of-pressure fluctuations

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Abstract Control of bipedal posture is highly automatized but requires attentional investment, the amount of which varies between participants and with postural constraints, such as plantar-flexor muscle fatigue. Elevated attentional demands for standing with fatigued plantar flexors have been demonstrated using a stimulus–response reaction-time paradigm. Recently, a direct relation between the regularity of center-of-pressure (COP) fluctuations and the amount of attention invested in posture was proposed, according to which more regular COP fluctuations are expected with muscle fatigue than without. To study this prediction, we registered anterior–posterior COP fluctuations for bipedal stance with eyes closed prior to and after a plantar-flexor muscle fatiguing exercise protocol in 16 healthy young adults. We quantified the magnitude of COP fluctuations with conventional posturography and its regularity with sample entropy. The magnitude of COP fluctuations increased significantly with fatigued plantar flexors. In addition, more regular COP fluctuations were observed with fatigued plantar flexors, as evidenced by significantly lower sample entropy values. These findings corroborated our hypotheses. Moreover, COP regularity assisted in qualifying the change in sway magnitude with fatigue. Whereas increased sway is customary taken to reflect impaired postural control, we interpret it as a functional, but attention-demanding adaptation to the alteration of important posture-specific information.

Keywords Postural control · Attentional investment · Center-of-pressure regularity · Muscle fatigue

Introduction Bipedal standing is a largely automatized basic activity, i.e., it is controlled without placing a substantial cognitive burden or attentional demand on the controller. However, numerous investigations using dual-task paradigms made apparent that postural control is not entirely automatic and that the degree of attentional investment needed to execute this postural task varies with the performer’s health status, age, and expertise (see Fraizer and Mitra 2008; Woollacott and Shumway-Cook 2002, for reviews). Indeed, individuals with impaired postural control capacities (e.g., fall-prone elderly, stroke patients) are more affected by posture-cognition dual-tasking than controls (e.g., Brown et al. 2002; Huxhold et al. 2006; Lacour et al. 2008), whereas attentional effects in balancing experts (e.g., gymnasts, ballet dancers) have only been reported in more difficult postural configurations like standing on one leg (Stins et al. 2009; Vuillerme and Nougier 2004). Attentional investment in the control of posture not only varies between different groups of individuals, but also within individuals as a function of...
instructions or task constraints. Examples are instructed directed forms of attention such as adopting an internal or external focus of attention (McNevin and Wulf 2002; Vuillerme and Nafati 2007), induced postural threat situations such as standing at the edge of a cliff (Huffman et al. 2009; Stins et al. 2011), and manipulation of the size of the base of support (Roerdink et al. 2011; Vuillerme and Nougier 2004). Several of those investigations have used stimulus–response reaction times to operationalize changes in attentional investment.

In recent reports on the dynamical structure of center-of-pressure (COP) profiles during bipedal quiet standing, a direct relation between COP regularity and the amount of attention invested in postural control was proposed (e.g., Donker et al. 2007, 2008; Roerdink et al. 2006, 2011; Stins et al. 2009). This proposal was based on the empirical findings that posturograms were more regular for pathological groups than for controls (e.g., Cavanaugh et al. 2006; Donker et al. 2008; Roerdink et al. 2006, 2009; Schmit et al. 2006), less regular in balance experts than controls (Schmit et al. 2005; Stins et al. 2009), and less regular when attention was experimentally withdrawn from posture using secondary tasks (Cavanaugh et al. 2007; Donker et al. 2007; Madeleine et al. 2011; Roerdink et al. 2006; Stins et al. 2009), regardless of the employed method to compute COP regularity (e.g., sample entropy, approximate entropy, recurrence quantification analysis). Clearly, the interpretations of the COP regularity findings for these between- and within-subject comparisons are congruent with aforementioned interpretations of stimulus–response reaction-time results and culminated in the proposal of two associated continua, viz. a spectrum of COP regularity parallel to a spectrum of automaticity of postural control, according to which more regular posturograms are associated with increased attentional investments in postural control and vice versa (cf. Figure 4 of Roerdink et al. 2011).

As a further within-subject test-case of the proposed relation between COP regularity and the amount of attention invested in posture, this study was designed to investigate the effects of plantar-flexor muscle fatigue on COP regularity. Plantar-flexor muscles are the primary sagittal plane movers during bipedal stance (Winter et al. 1996). With plantar-flexor muscle fatigue, the control of bipedal posture has been shown to be modified in terms of an increased attentional investment, as evidenced by a stimulus–response reaction-time study reporting increased reaction times for controlling quiet stance with fatigued plantar flexors (Vuillerme et al. 2002) and the observed centrally mediated fatigue-induced adaptive changes of anticipatory postural adjustments (Strang and Berg 2007; Strang et al. 2008, 2009). Thus, following the proposed relation between the amount of attention invested in posture and COP regularity (e.g., Donker et al. 2007, 2008; Roerdink et al. 2006, 2011; Stins et al. 2009), more regular COP trajectories—operationalized in terms of sample entropy, a measure of time series regularity with lower values representing increased regularity (see “Methods” for more details)—were expected with fatigued than with non-fatigued plantar flexors. Moreover, with fatigued plantar flexors, COP excursions in the anterior–posterior (AP) direction have been found to increase during bipedal standing with eyes closed (cf. Ledin et al. 2004; Pinsault and Vuillerme 2008; Vuillerme and Demetz 2007; Vuillerme et al. 2006). Consistent with the notion that muscle fatigue influences various aspects of neuromuscular function (see for a review, Enoka and Duchateau 2008), the increased postural sway with fatigued plantar-flexor muscles has been attributed to stem from an alteration of ankle proprioceptive acuity (Vuillerme et al. 2007; Vuillerme and Boisgontier 2008) and to an inability to produce or sustain a required force output (Trappe et al. 2001). In this study, we thus also expect to observe the customary larger AP COP fluctuations with fatigued plantar flexors (cf. Ledin et al. 2004; Pinsault and Vuillerme 2008; Vuillerme et al. 2007; Vuillerme and Demetz 2007; Vuillerme et al. 2006), quantified by two conventional posturographic measures (i.e., range and standard deviation; see “Methods”).

Methods

Participants

Sixteen young male university students (age: 22.4 ± 1.9 years; body weight: 70.7 ± 7.6 kg; height: 177.0 ± 6.8 cm; mean ± SD) volunteered in the experiment. None of the participants presented any history of injury, surgery, or pathology to either lower extremity that could affect their ability to carry out the experiment. They gave their informed consent to the experimental procedure, which was approved by the local Ethics Committee.

Experimental setup and procedure

Participants stood barefoot on the force platform (Equi+, model PF01, Aix-les-Bains, France) in a natural position (feet abducted at 30°, heels separated by 3 cm), their arms hanging loosely by their sides with eyes closed. Participants were instructed to sway as little as possible in two conditions, pre- and post-fatigue (one trial each). Trial duration was 32 s, and AP COP trajectories were registered with a sampling rate of 64 Hz. The pre-fatigue condition served as a control registration for quiet stance with non-fatigued plantar-flexor muscles, while, in the post-fatigue condition, the quiet standing registration was performed
immediately after a designated fatiguing exercise protocol for the plantar flexors.

Fatiguing exercise protocol

The fatiguing exercise took place next to the force platform. Participants were asked to repeatedly raise their heels by standing on their toes with straight knees as many times as possible, following the beat of a metronome (40 beats/min). This task, requiring alternate lifts and drops of the center of mass in a vertical direction, fatigues the plantar-flexor muscles considerably. Participants were encouraged verbally to work to exhaustion, i.e., until they were no longer able to perform the exercise. Immediately after the cessation of the fatiguing exercise, the subjective exertion level was assessed through a category-ratio scale ranging from “nothing at all” (0) to “extremely strong” (10) (Borg CR-10 scale, Borg 1990), and the post-fatigue force-platform registration was performed.

Data analysis

Three dependent COP variables were computed. To be able to compare our results with previous research (e.g., Ledin et al. 2004; Pinsault and Vuillerme 2008; Vuillerme and Demetz 2007; Vuillerme et al. 2006), we quantified AP COP fluctuations in terms of their range and standard deviation (i.e., R\text{COP} and SD\text{COP}, respectively). In addition, we determined COP regularity by taking the sample entropy of AP COP time series (SEn\text{COP}) using algorithms of Lake and colleagues (Lake et al. 2002). Specifically, sample entropy is quantified as the negative natural logarithm of the conditional probability \(CP = A/B\) of a data set, having repeated itself within a tolerance \(r\) for \(m\) points, will also repeat itself for \(m + 1\) points, without allowing self-matches (see also Lake et al. 2002; Richman and Moorman 2000). Accordingly, \(B\) represents the total number of matches of length \(m\) while \(A\) represents the subset of \(B\) that also matches for \(m + 1\). Sample entropy follows from \(-\log (A/B)\), with a low sample entropy value arising from a high probability of repeated template sequences in the data. In other words, the lower the sample entropy, the greater the regularity of the time series. Parameter choice was optimized to \(m\) as large and \(r\) as small as possible using a statistical criterion that simultaneously penalizes CPs near 0 and near 1 (cf. Lake et al. 2002; see also Ramdani et al. 2009; Roerdink et al. 2006, 2011). Accordingly, the number of matches remains small enough to preserve discriminative power but large enough for reliable sample entropy estimation. Thus, after normalizing AP COP time series to unit variance, sample entropy was determined with the optimized parameters \(m = 3\) and \(r = 0.03\). Note that sample entropy has proven surplus value over other commonly used regularity statistics (e.g., approximate entropy, entropy in recurrence quantification analysis). The advantage of using sample entropy over approximate entropy is clear, as it is an improved version of the approximate entropy algorithm initially proposed by Pincus (1991; see also Richman and Moorman 2000). The use of sample entropy over recurrence quantification analysis is that, with the former, parameter settings can be objectively picked on the basis of a single criterion (as described earlier), whereas recurrence quantification analysis requires a selection of considerably more parameters (7 vs. 2), for which a single optimal parameter setting selection criterion is lacking.

Statistical analysis

Data obtained in the pre-fatigue and post-fatigue conditions were compared using paired samples \(t\)-tests; the level of significance was set at \(P < 0.05\).

Results

The fatiguing exercise protocol worked sufficiently, as participants rated their perceived plantar-flexor muscle fatigue as \(8.5 \pm 0.7\) on average, ranging from “very strong” (7) to “extremely strong” (10).

Paired samples \(t\)-tests revealed significant differences between pre- and post-fatigue values for all three dependent COP variables; average values and associated standard errors for pre- and post-fatigue conditions are depicted in Fig. 1. As expected, significant increments in \(R\text{COP}\) \((t(15) = 5.53, P < 0.001,\) panel a\)) and \(SD\text{COP}\) \((t(15) = 5.04, P < 0.001,\) panel b\)) were observed after the fatiguing protocol. Furthermore, more regular COP trajectories were observed with fatigued plantar flexors, as evidenced by significantly lower \(SEn\text{COP}\) values in the post-than pre-fatigue condition \((t(15) = 2.27, P < 0.05,\) Fig. 1c\)).

Discussion

Taken together, these findings corroborated our hypotheses. AP COP fluctuations were more pronounced with than without fatigued plantar flexors (Fig. 1a, b), thereby replicating results of previous reports on the effect of plantar-flexor muscle fatigue on conventional posturography (e.g., Ledin et al. 2004; Pinsault and Vuillerme 2008; Vuillerme and Demetz 2007; Vuillerme et al. 2006), including a study demonstrating increased stimulus–response reaction times with plantar-flexor muscle fatigue (Vuillerme et al. 2002). The novel finding of the present study was that AP COP fluctuations were more regular with than without fatigued
plantar flexors, as reflected by lower SEnCOP values (Fig. 1c). According to the proposed relation between COP regularity and the amount of attention invested in posture (Donker et al. 2007, 2008; Roerdink et al. 2006, 2011; Stins et al. 2009), this finding suggests that participants invested a larger amount of attention in the regulation of posture with fatigued plantar flexors. This interpretation is consistent with the increased attentional demand—operationalized with a stimulus–response reaction-time task—previously reported in such situations (Vuillerme et al. 2002). The finding of more regular COP fluctuations with fatigued plantar flexors and its interpretation in terms of a less automatized postural control fits in the within-subject path of the two parallel continua, viz. automaticity of control and COP regularity, proposed by Roerdink et al. (2011, Figure 4). Although the association between COP regularity and attentional investment in postural control is empirically demonstrated for both between-subject (e.g., pathology, expertise) and within-subject (e.g., recovery, attentional instructions, task constraints, sensory deprivation, fatigue) factors, evidence for a causal relationship between the two is limited.

We now discuss the putative interrelationship between a compromised sensory-motor system as induced by fatigued plantar flexors on the one hand and the corresponding increased attentional investment in posture (Vuillerme et al. 2002) and more regular COP fluctuations (this study) on the other hand. It has been postulated that the postural control system can adaptively reweigh the relative contribution of particular posture-specific sensory modalities, depending on the availability and reliability of the various sensory inputs in a given environmental context (e.g., Horak and Macpherson 1996; Nashner et al. 1982). For standing upright on a non-compliant surface, for example, visual information and somatosensory information from the legs provide the most discriminative information for the regulation of posture, whereas the contribution of the vestibular system is then only marginal because sway accelerations remain sub-threshold (cf. Fitzpatrick and McCloskey 1994). In the present study, posture-specific visual information was made unavailable because we instructed participants to stand still with their eyes closed while we severely affected the reliability of ankle proprioception with the fatiguing protocol (Vuillerme et al. 2007; Vuillerme and Boisgontier 2008), which resulted in an overall increased magnitude of AP COP fluctuations (Fig. 1a, b). Typically, this increased postural sway is taken to reflect a degraded postural control. This interpretation may, however, be challenged in the context of our manipulations considering that visual information was made unavailable, whereas proprioception became unreliable due to plantar-flexor muscle fatigue. Given that an altered neuromuscular state is known to evoke centrally mediated adaptive changes of anticipatory postural adjustments (Strang and Berg 2007; Strang et al. 2008, 2009), it may well be that the participants in the present study adaptively compensated for the alteration of important posture-specific sensory inputs by deliberately increasing the magnitude of sway in order to get the vestibular system up and running (see for a similar line of reasoning Strang et al. 2011). This adaptation is likely not an automatized postural response, given the increased attention demands observed for standing with fatigued
plantar flexors (Vuillerme et al. 2002), and our observation that COP fluctuations were more regular with fatigued plantar flexors (cf. Fig. 1c), indicative of an increased attentional investment according to the proposed relation between COP regularity and attentional investment in posture (Donker et al. 2007, 2008; Roerdink et al. 2006, 2011; Stins et al. 2009). In other words, we suggest that standing quietly upright with fatigued plantar flexors may be manifested by a deliberate increase in sway magnitude to exploit the vestibular system, which is accompanied by an increased attentional investment to closely monitor and control posture.

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Conflict of interest The authors declare that they have no conflict of interest.

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