Sex-specific Effects of Localized Muscle Fatigue on Upper Body Kinematics During a Repetitive Pointing Task

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Research Article

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Abstract

Background

Females are reported to have a higher risk of musculoskeletal disorders than males. Among risk factors for musculoskeletal disorders, the mechanism of muscle fatigue remains unclear. Especially how females and males adapt to localized fatigue is poorly understood. The purpose of the study was to examine the sex-specific effects of fatigue location on shoulder, elbow and spinal joint angles, and angular variabilities during a repetitive pointing task.

Methods

Seven males and ten females performed a standing repetitive pointing task when they were non-fatigued (NF), elbow-fatigued (EF), shoulder-fatigued (SF) and trunk-fatigued (TF), while trunk and upper body tridimensional kinematic data was recorded. Joint angles and angular variabilities of shoulder, elbow, upper thorax, lower thorax, and lumbar were calculated.

Results

Results showed that shoulder angles changed the most after EF in males, but after SF in females. The similarities between sexes were that SF increased the variabilities at upper (lateral flexion: 0.15° greater than NF, rotation: 0.26° greater than all other conditions) and lower thorax (lateral flexion: 0.13° greater than NF, rotation: averagely 0.1° greater than all other condition) in both sexes. TF altered upper thorax variability (0.36° smaller than SF), lower thorax angle (lateral flexion: 3.00° greater than NF, rotation: 1.68° greater than SF), and lumbar angle (averagely 1.8° smaller than all other conditions) in both sexes. However, females had greater lower thorax angle (lateral flexion: 8.3° greater, p=0.005) as well as greater upper (rotation: 0.53° greater, p=0.006) and lower thorax (rotation: 0.5° greater, p=0.007; flexion: 0.6° greater, p=0.014) angular variabilities.

Conclusions

The overall greater lower and upper thorax angular variabilities suggested a more unstable spinal movement pattern in females. The kinematic differences between sexes highlighted a few sex differences in adapting the localized muscle fatigue.

Background

Work-related musculoskeletal disorders (WMSDs) are part of the inflammatory and degenerative conditions that are caused or exacerbated by occupational work. As a group of diseases which cause the most work absent and disability in Canada, it is well known that WMSDs have brought a huge economic burden and work time loss [1]. The risk factors of WMSDs need to be better understood to better protect workers. Studies have shown associations between muscle fatigue and WMSDs [2, 3]. Muscle fatigue can be induced by repetitive upper limb movement in various occupations. It is characterized by
increased perceived effort and decreased maximal voluntary muscle force, velocity of muscle contraction and relaxation, and power output, among other findings [4–6]. The effects of muscle fatigue can be quantified using quantitative approaches such as those that help quantify muscle electromyography (EMG) changes, body posture adjustments as well as inter-joint coordination and motor variability change [7–9].

Using these approaches, Fuller et al. [8] found that body posture and shoulder kinematics were modified after fatigue in a standing pointing task. The movement-to-movement variabilities of shoulder and elbow motion amplitude were also found to increase after fatigue [10]. These studies also showed that muscle fatigue induced by the pointing task led to postural changes at other parts of the body such as trunk and elbow. Besides the postural changes, studies have also documented coordination adjustments with fatigue [9, 11, 12]. Previous studies showed that the human body adopted a different coordination pattern to compensate for muscle fatigue, where the central nervous system modified kinematics at other degrees of freedom when muscle fatigue was induced at a segment of the multi-segmental chain.

Other than fatigue, one's sex is another risk factor that contributes notably to WMSDs [13, 14]. Studies have found that women have higher risks of upper body work-related pain and WMSDs [13, 14]. This has been believed to be a result of different anthropometry, strength, flexibility, and other factors of biological origin [15–17]. In addition, previous studies have shown that females use different biomechanical techniques compared to males; for instance, upper body posture between females and males showed differences in multiple tasks. Females demonstrated higher upper body muscle activity than males in a painting task [18]. Straker et al. [19] observed that females had a more upright habitual sitting posture while using a computer. In a manual dexterity task, women had higher upper trapezius and anterior deltoid muscle activation amplitudes and functional connectivity between neighboring upper limb muscles compared to men, regardless of the fatigue state [20]. Moreover, during occupational tasks, some authors have pointed out that females have different trunk and spinal kinematics [19, 21]. Plamondon et al. [21] discovered that the lumbar spine of females was close to full flexion when initiating a lifting movement, which might increase risk of back injuries. Another study revealed that females exhibited greater anterior pelvic tilt during computer work [19]. Accordingly, the anthropometry and flexibility differences in the spines of females and males may play a role in affecting spinal kinematics [22].

When it comes to muscle fatigue, in general, females are usually less fatigable than males for similar relative intensity of isometric fatiguing contractions [23–25]. However, this has been shown to depend on the specific task [24]. The underlying physiological mechanism is thought to include sex differences in muscle mass, strength, blood flow perfusion, and fiber type proportion [26–29]. Interestingly, studies have found that females and males adopt different movement patterns when muscle fatigue arises. The varied fatigue adaptation might help explain the WMSDs risk sex difference. In a fatiguing upper limb task, the increase of trapezius muscle activation variability was found to be bigger in males than in females. Besides, the biceps activation variability decreased in males while it increased in females [30]. In a kinematic study, Bouffard et al. [31] showed that males decreased their humerothoracic elevation angle...
more while females increased humerothoracic elevation variability after fatigue in a standing pointing task. However, very few other studies focused on the sex-specific kinematic adaptation to muscle fatigue in dynamic tasks. With more studies, it may be possible to draw general conclusions that could help determine whether these sex differences in fatigue adaptations may help explain sex differences in mechanisms of WMSDs.

In real-life situations, fatigue may be induced globally by the repetition of the same multijoint task, or more locally at different joints, for instance when performing series of different occupational tasks that fatigue different body regions throughout a workday. Most of the previous studies have only focused on fatigue around one segment of the body and only few studies have investigated the difference when different joints of the body were fatigued. Cowley and Gates [32] found that distal and proximal muscle fatigue brought different kinematic changes to the body during a standing wrenching task. Proximal fatigue elicited greater trunk leaning angle and elbow flexion angle, while distal fatigue caused earlier wrist extension and increased wrench velocity. Yang et al. (2019) [33] compared the kinematic adaptations to localized fatigue at shoulder, elbow and trunk during a standing repetitive pointing task. It was shown that shoulder fatigue brought the biggest overall kinematic change, and that trunk fatigue induced adjustments of trunk-shoulder coordination. In comparison, localized fatigue at the elbow led to changes at shoulder and trunk but no changes of coordination. However, to our knowledge, no previous study has compared how men and women may differ in these adaptations to localized muscle fatigue when performing a multijoint task.

Therefore, the purpose of this study was to investigate the sex-specific kinematic adaptations to localized muscle fatigue during a standing repetitive pointing task when muscle fatigue was induced either at shoulder, elbow, or trunk. We expected to see sex differences after shoulder fatigue that were similar to those of Bouffard et al. [31], where males had a smaller shoulder elevation angle and females had a greater shoulder elevation variability. We also expected to see sex differences after elbow fatigue, since females have weaker upper limb strength, but less sex differences after trunk fatigue, since there are less sex differences in trunk strength [34–36].

**Methods**

**Participants**

Seventeen right-handed healthy young adults (7 men, 10 women; age = 23 ± 2.7 years; height = 172.9 ± 8.8 cm; body mass = 64 ± 10.2 kg) were recruited to participate in this study. The exclusion criteria were any previous experience in manual material handling work or any lower back pain, upper body injuries, musculoskeletal or cardiovascular impairment in the last 6 months before the data collection. All participants provided written informed consent prior to participation. The study was approved by the Research Ethics Board of the Centre for Interdisciplinary Research in Rehabilitation (CRIR) of Greater Montreal, and conducted in accordance with The Helsinki Declaration.
Protocol

Participants performed the modified repetitive pointing tasks (RPT) before and after localized muscle fatigue was induced, as described in Yang et al. [33]. Briefly, the RPT requires that the participant, while comfortably standing, maintain the dominant arm horizontal, and move the index finger repetitively between a target placed at 30%, and another one placed at 100% of arm reach [8]. The participant performed the RPTs 4 times: when they were not fatigued, after the lower back muscles were fatigued, after the dominant shoulder was fatigued, and after the dominant elbow was fatigued [33]. After the instruction and practice of the RPT, the participant had 10 minutes of rest, after which they performed the RPT for 30 seconds as the non-fatigued RPT (NFRPT). The Rating of Perceived Exertion (RPE) of the shoulder, elbow, and lower back muscles were asked using the Borg CR-10 scale before and after the NFRPT [37]. Then, series of fatiguing tasks were performed to induce muscle fatigue at shoulder, elbow and trunk one by one, using isometric efforts performed until exhaustion [33]. The order of the three fatiguing protocols was randomized, and right after each, the participant performed another 30 s of the RPT as the Fatigued RPT (SFRPT for shoulder fatigued RPT, EFRPT for elbow fatigued RPT, TFRPT for trunk fatigued RPT). The RPEs of shoulder, triceps brachii and lower back muscles were asked using Borg CR-10 scale before and after each fatigued RPT. Between each fatiguing task, the participant sat on a chair and passively recovered for at least 30 minutes [38]. The Borg CR-10 exertion score of the target muscle was asked every 5 minutes until it went back to the same number as the one before the NFRPT. More details of this protocol can be found in Yang et al. [33].

Data acquisition

A 7-camera motion capture system (MX3 VICON, Oxford Metrics Ltd., Oxford, UK) was used to record upper body kinematics (sampling frequency = 100 Hz) during each RPT trial. Passive reflective markers were placed on the upper thorax (left and right T1, T6), lower thorax (left and right T8, T12), lumbar (left and right L1, S1), upper arm (acromioclavicular joint, lateral and medial epicondyle), forearm (lateral and medial epicondyle, styloid processes of ulna and radius), hand (styloid processes of ulna and radius, second and fifth metacarpophalangeal joint, index fingertip), pelvis (left and right anterior superior iliac spine, greater trochanter and S1), C7, Incisura Jugularis, and Xiphoid Process [39].

Data analysis

Kinematic data was low-pass filtered (digital 2th order Butterworth 199 filter, cut-off frequency = 7 Hz, zero phase lag) in Visual 3D (C Motion, Germantown, MA). The segments of pelvis, trunk, right humerus, right forearm were built in Visual 3D to calculate the angles of trunk, right shoulder, and right elbow [39, 40]. According to the International Society of Biomechanics (ISB) recommendations, the shoulder angles were defined as followed: the first rotation (Y') is the plane of elevation; the second rotation (X) is the elevation; the third rotation (Y''), internal/external rotation is the axial rotation angle. Shoulder and elbow
The segments of upper thorax, lower thorax, and lumbar were as described in Emery et al. [41]. The angles between upper thorax and lower thorax (UL), lower thorax and lumbar (LL), and lumbar and pelvis (LP) were calculated in Visual 3D. The angles were defined as follows: the first rotation was lateral flexion angle, second rotation was axial rotation angle, and third rotation was flexion/extension angle. For each of those joint angles, data from each forward movement cycle was first time-normalized to 101 data points. The average and standard deviation (SD) values of the 101 points were calculated for each movement cycle. Afterwards, the mean value of all the complete movement cycles (i.e., excluding data from the first and last 5 cycles to avoid accounting for incomplete cycles, and to avoid data boundary issues, i.e., cycles when the participant was accelerating to get into the rhythm, or decelerating to prepare to stop) was calculated to obtain the mean joint angle and mean SD values.

**Statistical analysis**

Generalized estimating equations (GEE) were used to examine the effects of Fatigue Location (NFRPT, SFRPT, EFRPT, TFRPT) and Sex (Male, Female) on each kinematics variable (joint angles, angular variabilities). The GEE approach was selected because it has more power than repeated measures analyses of variance (RM-ANOVA), it is less restrictive in its assumptions than RM-ANOVA, it helps estimate the average change per group, and it is robust against a misidentified choice of correlation matrix [42, 43]. The LSD tests were used to apply the pairwise comparisons of Sex and Fatigue Location. Benjamini-Hochberg procedures were applied to correct the p values and minimize type I error [44]. The false discovery rate was set at 5%. Statistics were performed in Excel (Microsoft® Excel for Windows Version 15.26, Microsoft., US) and SPSS (SPSS Statistics v24, IBM Corp., US).

**Results**

**Endurance time**

On average, participants performed 9.18±3.13, 8.00±1.90 and 8.88±3.28 trials for elbow, shoulder and trunk fatigue, respectively. Specifically, for shoulder, elbow and trunk fatiguing protocol, females performed 7.80±1.75, 9.00±3.46 and 8.70±3.92 trials, and males performed 8.29±2.21, 9.43±2.82 and 9.14±2.34 trials. There was no difference of endurance time between three fatiguing tasks (shoulder, elbow, and trunk; p<0.0001) and between females and males (p<0.0001) in any of those tasks.

**Shoulder angles:**

For the shoulder elevation angle, there was a significant interaction effect (p=0.032) between fatigue location and sex. In males, the shoulder elevation angle was the smallest after EF than any other condition (NF: p<0.0001; SF: p=0.001; TF: p=0.027). However, in females, the shoulder elevation angle was the smallest after SF compared to any other condition (NF: p<0.0001; EF: p<0.0001; TF: p<0.0001).
As for other shoulder angles, there were no sex*fatigue location interaction or sex main effect. However, there was a significant fatigue location effect on the plane of elevation angle. The plane of elevation angle after SF was the smallest than any other conditions (NF: p=0.011; EF: p<0.0001; TF: p<0.0001). This implied that the humerus was less forward after the SF. Finally, there were no significant effects on shoulder angle variability.

**Elbow angles:**

No sex*fatigue location interaction or sex main effects were detected on the elbow angles. The elbow flexion/extension angle was the greatest after SF compared to any other conditions (2.61° greater than after NF, p=0.001; 3.30° greater than after EF, p=0.001; and 3.68° greater than after TF, p<0.0001). This indicated that the elbow was more flexed after SF. As for the variability, males had greater elbow flexion/extension variability than females (4.07° greater, p=0.001). In addition, the elbow flexion angle variability was greater after TF compared to NF (1.32° greater, p=0.002) and after SF (1.38° greater, p<0.01).

**Spinal angles:**

**Upper thorax (UL) angles:**

There was a significant interaction (p<0.0001) between sex and fatigue location on UL lateral flexion angle. In males, the UL lateral flexion angle was the smallest after SF compared to all other conditions (4.01° smaller than NF, p<0.0001; 3.75° smaller than EF, p<0.0001; 3.21° smaller than TF, p<0.0001). In females however, the UL lateral flexion angle after SF was only smaller than NF (1.29° smaller, p=0.02). This indicated that the upper thorax was leaning towards the non-reaching side the least after SF in males, but for females, the leaning after SF was only less than NF. The interaction effect between sex and fatigue location (p<0.0001) also existed on UL rotation angle. In males, the UL rotation angle was the greatest after SF compared to any other condition (4.17° greater than NF, p<0.0001; 3.58° greater than EF, p<0.0001; 5.06° greater than TF, p<0.0001). In females, the UL rotation angle was not significantly affected by fatigue location. This implied that males rotated the upper thorax right more after SF and females remained the same. There was also an interaction effect between sex and fatigue location (p=0.009) on UL flexion angle. In males, the UL flexion angle was same in all conditions. While in females, the UL flexion angle was the smallest after EF than any other conditions (1.77° smaller than NF, p=0.002; 1.32° smaller than SF, p=0.015; 2.65° smaller than TF, p=0.001). This indicated that females extended the UL less after EF. As for the variabilities, the UL lateral flexion variability was greater after SF than NF (0.15° greater, p=0.04). The UL rotation variability after SF was greater than all conditions (0.26° greater than NF, p=0.013; 0.17° greater than EF, p=0.024; 0.36° greater than TF, p<0.0001). Besides, females had greater UL rotation variability (0.53° greater, p=0.006) and smaller UL flexion variability (0.44° smaller, p=0.038) than males.
Lower thorax (LL) angles:

There was no significant interaction effect between sex and fatigue on LL angles. However, females had significantly greater mean LL lateral flexion angle than males (8.3° greater, p=0.005). Moreover, there was a significant fatigue location effect (p<0.0001) on the LL lateral flexion angle. The LL lateral flexion angle after SF was greater than EF (2.3°, p=0.0002) and TF (2.8°, p<0.0001). It was also greater in NF than in EF (2.5°, p=0.006) and TF (3.0°, p<0.0001). This indicated that after EF and TF, the lower thorax was leaning more towards the non-reaching side compared to NF. The LL rotation angle was greater after TF than SF (1.7°, p=0.007). As for the variabilities, there was an interaction effect between sex and fatigue location on LL lateral flexion variability. In males, there was no significant fatigue location effect. In females however, the LL lateral flexion variability in NF was smaller than it was after SF (0.2° smaller, p=0.0005) and EF (0.2° smaller, p=0.0004). Besides, the LL rotation (0.5° greater in females, p=0.007) and flexion (0.6° greater in females, p=0.014) variabilities were greater in females than they were in males.

Lumbar (LP) angles:

No significant interaction between sex and fatigue location was detected. As for the fatigue location effect, the only significant joint angle change was the LP lateral flexion angle, which was smaller after TF than all other conditions (1.1° smaller than NF, p=0.02; 2.0° smaller than EF, p<0.0001; 2.5° smaller than SF, p<0.0001). This implied that the lumbar was leaning the lumbar towards the non-reaching side the least after the TF. In addition, there was a significant sex difference on the LP lateral flexion angle. Males had greater LP lateral flexion angle than females (5.4° greater, p=0.032). This indicated that males leaned their lumbar region more towards the non-reaching side than the females. As for angular variabilities, there were interaction effects between sex and fatigue location on LP lateral flexion angle variability (p=0.001) and LP rotation angle variability (p<0.0001). In males, the LP lateral flexion variability was greater after SF than after EF (p=0.02) and TF (p=0.02), whereas in females, it was smaller after SF than after EF (p=0.025) and TF (p=0.025). Besides, the LP rotation variability in males was greater after SF than after EF (p=0.003). But in females, it remained the same in all fatigue location conditions.

Discussion

This study assessed whether there are sex differences in the effects of localized muscle fatigue on upper body kinematics during a repetitive upper limb task. During the fatiguing protocols, the resistance was controlled so that the male and female participants reached the same perceived fatigue level in a similar amount of time. Our results show that despite some similarities between sexes, females and males showed some differences in how localized fatigue affected how they accomplished the repetitive pointing task, especially in the spinal joint angles. More specifically, in agreement with our hypotheses, we showed sex differences after elbow fatigue with females having greater lower thorax rotation angle than males after elbow fatigue. Besides, males changed trunk and shoulder angles the most after elbow
fatigue. However, contrary to our hypotheses, we showed that males had greater shoulder elevation than females after shoulder fatigue.

**Interaction effects of sex and fatigue location**

Sex and fatigue location had interaction effects on shoulder and upper thorax angles as well as spinal angular variabilities. For shoulder angles, the present study revealed that males were mostly affected by EF, while females were mostly affected by SF, compared to other fatigue locations. Our results showed that after EF, males dropped their humerus the most, while females had similar shoulder adaptations after SF. The kinematics difference in specific localized fatigue between sexes might be explained by several reasons. First, there are known sex differences in fatigability at different muscles. Multiple studies have shown that females are less fatigable than males in the majority of isometric fatiguing tasks [45-47]. This could explain why, in the current study, females may have experienced more kinematic changes by the end of the shoulder fatiguing task even though the perceived fatigue level was the same as for males. More specifically, females had greater kinematic adaptations after SF compared with EF and TF. However, specifically at elbow, Hunter revealed that males had greater EMG amplitude increases of elbow flexors in an isometric elbow fatiguing task [23]. This could help explain our findings that males might be more fatigued after the elbow fatiguing protocol, leading to greater kinematic adaptations compared to SF and TF. Indeed, sex differences in fatigability are task-specific and can be affected by many factors. According to the literature review by Hunter [48], there is still a lack of understanding of sex differences in muscle fatigability. Second, there are sex differences in kinematic adaptations to the same localized fatigue. Studies have shown that females and males react to muscle fatigue differently, using different fatigue adaptations. For example, Srinivasan et al. [30] observed that males had greater trapezius EMG variability than females during the performance of the fatigued RPT. Similar findings can be found in Bouffard et al. [31], where authors detected greater humerothoracic angle decreases in males than females in the same task. In our study, results suggest that females and males adapted to the same localized fatigue differently. Especially for spinal angles, at the upper thorax, males changed the upper thorax angle the most at SF compared to all other fatigue locations. This is opposite compared to the trunk and shoulder angles, where females and not males reacted the most to SF. Besides, in terms of joint angular variabilities, only females increased lower thorax variability after SF and EF, and only males increased lumbar variability after SF. The sex*fatigue location interaction results implied the presence of sex differences in kinematics when adapting to a specific fatigue location. Females and males might adapt to localized fatigue (e.g. SF) by utilizing different motor pattern and altering different body parts.

**Sex difference regardless of the fatigue location**

Some kinematic differences between males and females were detected regardless of the fatigue location. Regarding the spinal angles, the lower thorax and lumbar lateral flexion angle were greater in females than males. For upper thorax lateral flexion angle, it was generally greater in males than in females. This
might be a result of anthropometrical differences or due to the kinematic strategy that females and males adopted. In a study by Peharec et al. [16], the authors detected that pelvis range of motion is affected by sex, interpreted by female subjects having greater vertebral arcs than males in lateral flexion. Our results suggest that females tended to recruit the degrees of freedom at lower spine while males tended to recruit them at upper spine. In the study by Srinivasan et al. [30], the authors found that males showed greater trapezius variability than females after fatigue, which also supports our finding of males altering upper spinal kinematics. In terms of angular variabilities, we observed that males had greater elbow variabilities. However, for spinal angular variability, it was females who had greater variabilities at upper thorax, lower thorax, and lumbar region. The spinal angle variability reflected the variability of the sectional spine relative to the adjacent section. These sex differences suggest that females possessed more unstable spinal movement than males, while males showed more unstable arm movement than females during the RPT. In another study also using an RPT task, Bouffard et al. [31] observed a greater elbow flexion variability in females than males, which is contrary to our results. This might be explained by slight differences between the RPT tasks in these two studies. In the current study, the movement frequency was doubled and the participant was holding a weight in their moving hand while performing the RPT. Besides, the observed sex differences in variability occurred mostly in the frontal plane, which may be due to differences in lateral flexion flexibility or in frontal plane anthropometrics between the sexes. However, more studies are needed to further explain the spinal kinematic differences between the sexes when performing upper limb tasks.

Fatigue location effect on spinal kinematics adaptation regardless of sex

In the present study, we further separated the spine into upper thorax, lower thorax, and lumbar segment, and calculated the relative angles between spinal sections. The results showed that TF had the greatest overall impact on the spinal kinematic adaptations. It altered the lower thorax and lumbar angles as well as upper thorax angular variability. Previous studies using the RPT have shown the important role of the trunk in muscle fatigue adaptations [8, 9, 31]. Yang et al. [33] did not observe trunk angle changes after TF, but in the present study, we showed that TF altered the lower thorax and lumbar angles. To our knowledge, this is the first study to show how localized trunk fatigue affects different spinal angles during a repetitive upper limb movement. Yang et al. [33] revealed that EF led to greater trunk lateral flexion angle. In our study, we further explained the EF effects on trunk angle where EF resulted in greater lower thorax lateral flexion angle. Our results suggest that distal fatigue can affect proximal joint kinematics in a multi-joint movement. Moreover, it also implied that the spine can be adjusted at different sections to compensate for different localised fatigue. As for SF, previous studies using the RPT have shown the effects of SF on joint angular variabilities [9, 10, 30]. Bouffard et al. [31] detected increased trunk variabilities in three planes at the end of the RPT. Yang et al. [33] revealed that the trunk variabilities increased in two planes after SF. The present study showed that it was the variabilities of upper thorax and lower thorax, but not at the lumbar region, that increased. Since the lumbar segment is closer to the
center of mass (CoM), this may suggest that SF impaired the upper spine but not the lower spine so that the CoM could be maintained. In the study by Fuller et al. [10], researchers found that CoM variability was preserved so that the task performance can be performed successfully, a finding that our current results seem to support.

Limitations

Even though some different kinematic changes were detected between females and males, the small sample size of this study cannot be neglected. Future studies with greater sample size might be needed. An inherent sex difference in how shoulder fatigue was induced may represent another limitation. One piece of weight (0.7 kg) was inserted to the female's wrist band while the male participant had two pieces (1.4 kg). The weight and fatiguing task intensity were not normalized according to the participants’ muscle strength but were based on pilot studies, but with a goal of obtaining comparable endurance times in the different localized fatigue protocols, which we were able to achieve.

Perspectives and significance

The findings of this study showed similarities and differences between the sexes in how they adapt to fatigue. These results suggest that females and males might be placed at similar injury risk for some body parts but different risk level for other body parts. These results may have important consequences on jobs whose workforce may contain both males and females. For instance, since elbow fatigue had the greatest impact on males, but shoulder fatigue had the greatest impact on females, it may be necessary to allow more time between elbow efforts and multi-joint tasks for males, and more time between shoulder efforts and multi-joint tasks for females. Another strategy would be to adopt different work sequences in jobs that combine different tasks that lead to localized muscle fatigue for male and female employees. Future research may include larger amount of data collected in real workplaces to provide more ecologically information of sex differences in fatigue adaptations.

Conclusion

This study showed that females and males adapted to elbow and shoulder muscle fatigue differently. Males leaned and rotated the upper thorax to the non-reaching side when shoulder muscle was fatigued. Females adopted the same kinematic compensation pattern when the elbow muscle was fatigued. Females had greater upper thorax and lower thorax variability on multiple planes. Conversely, males had greater elbow flexion variability. Finally, spinal kinematics were altered differently to adapt to muscle fatigue at different body locations, regardless of sex. Future studies are needed to better understand the origin of the sex differences in kinematic adaptations to different muscle fatigue locations and estimate whether these differences may help explain the known sex differences in workplace injuries.
Abbreviations

CoM: Center of Mass

CRIR: Centre for Interdisciplinary Research in Rehabilitation of Greater Montreal

EF: Elbow-Fatigued

EMG: Electromyography

FRQS: Fond de Recherche du Québec – Santé

GEE: Generalized Estimating Equations

ISB: International Society of Biomechanics

LL: Lower thorax - Lumbar

LP: Lumbar - Pelvis

NF: Non-Fatigued

RM-ANOVA: Repeated Measured Analysis of Variance

RPE: Rating of Perceived Exertion

RPT: Repetitive Pointing Task

SD: Standard Deviation

SF: Shoulder-Fatigued

TF: Trunk-Fatigued

WMSDs: Work-related musculoskeletal disorders

Declarations

Availability of data and materials

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

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Authors’ contributions
CY and JC concepted the research idea and designed the study. CY collected data, performed data analysis, interpreted the results and drafted the manuscript. JC supervised data collection and edited the manuscript.

Ethics declarations
Ethics approval and consent to participate
The protocol, including the content of recruitment flyers, was approved by the ethics committee of the Center for Interdisciplinary Research in Rehabilitation (CRIR) of Greater Montreal.

Consent for publication
Consent for each participant’s data to be published was gained at the time of data collection.

Competing interests
No competing/conflicting interests were identified for either author or any of the funding agencies.

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**Figures**
Figure 1

Upper thorax angles and angular variabilities. The blue lines indicate joint angles and angular variabilities in women, and the red lines indicate the joint angles and angular variabilities in men. The vertical bars above and below each point represent the standard deviation. The blue brackets and * indicate significant differences between location in women, the red brackets and * indicate significant differences between locations in men, and black brackets and * indicate significant differences between locations regardless of sex or the sex differences regardless of location. “S”, “L”, “In” stand for significant effects of sex, fatigue location, and interaction between sex and fatigue location, respectively.
Figure 2

Lower thorax angles and angular variabilities. The blue lines indicate joint angles and angular variabilities in women, and the red lines indicate the joint angles and angular variabilities in men. The vertical bars above and below each point represent the standard deviation. The blue brackets and * indicate significant differences between location in women, the red brackets and * indicate significant differences between locations in men, and black brackets and * indicate significant differences between locations regardless of sex or the sex differences regardless of location. “S”, “L”, “In” stand for significant effects of sex, fatigue location, and interaction between sex and fatigue location, respectively.
Lumbar angles and angular variabilities. The blue lines indicate joint angles and angular variabilities in women, and the red lines indicate the joint angles and angular variabilities in men. The vertical bars above and below each point represent the standard deviation. The blue brackets and * indicate significant differences between location in women, the red brackets and * indicate significant differences between locations in men, and black brackets and * indicate significant differences between locations regardless of sex or the sex differences regardless of location. “S”, “L”, “In” stand for significant effects of sex, fatigue location, and interaction between sex and fatigue location, respectively.