Effect of real-time ultrasound imaging for biofeedback on trunk muscle contraction in healthy subjects: a preliminary study

Shanshan Lin  
Sun Yat-sen University First Affiliated Hospital

Bo Zhu  
Zhujiang Hospital

Yiyi Zheng  
Sun Yat-Sen University

Guozhi Huang  
Zhujiang Hospital

Qing Zeng  
Zhujiang Hospital

Chuhuai Wang ( wangchuh@mail.sysu.edu.cn )

Research article

Keywords: Multifidus, Transversus abdominis, Ultrasound imaging, Biofeedback

DOI: https://doi.org/10.21203/rs.3.rs-37368/v2

License: This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License
Abstract

**Background:** Real-time ultrasound imaging (RUSI) has been increasingly used as a form of biofeedback when instructing and re-training muscle contraction. However, the effectiveness of the RUSI on a single sustained contraction of the lumbar multifidus (LM) and transversus abdominis (TrA) has rarely been reported. This preliminary study aimed to determine if the use of RUSI, as visual biofeedback, could enhance the ability of activation and continuous contraction of the trunk muscles including LM and TrA.

**Methods:** Forty healthy individuals were included and randomly assigned into the experimental group and control group. All subjects performed a preferential activation of the LM and/or TrA (maintained the contraction of LM and/or TrA for 30 seconds and then relaxed for two minutes), while those in the experimental group also received visual feedback provided by RUSI. The thickness of LM and/or TrA at rest and during contraction ($T_{c-max}$, $T_{15s}$, and $T_{30s}$) were extracted and recorded. The experiment was repeated three times.

**Results:** No significant differences were found in the thickness of LM at rest ($P > 0.999$), $T_{c-max}$ ($P > 0.999$), and $T_{15s}$ ($P = 0.414$) between the two groups. However, the ability to recruit LM muscle contraction differed between groups at $T_{30s}$ ($P = 0.006$), with subjects in the experimental group that received visual ultrasound biofeedback maintaining a relative maximum contraction. Besides, no significant differences were found in the TrA muscle thickness at rest ($P > 0.999$) and $T_{c-max}$ ($P > 0.999$) between the two groups. However, significant differences of contraction thickness were found at $T_{15s}$ ($P = 0.031$) and $T_{30s}$ ($P = 0.010$) between the two groups during the Abdominal Drawing-in Maneuver (ADIM), with greater TrA muscle contraction thickness in the experimental group.

**Conclusions:** RUSI can be used to provide visual biofeedback, which can promote continuous contraction, and improve the ability to activate the LM and TrA muscles in healthy subjects.

**Background**

The lumbar multifidus (LM) and transversus abdominis (TrA) are deep trunk muscles that play crucial roles in the segmental stabilization of the lumbar spine [1, 2]. Defects in these local muscles, such as atrophy, fat infiltration and/or decrease in activation, make preferential activation delay and anticipatory postural adjustment difficult, probably resulting in damage to spinal structure and function [3, 4].

As previously reported, LM and TrA, which were core stabilizing muscles and acted like a corset of the trunk maintaining the spinal segment’s neutral zone, were helpful to relieve low back pain (LBP) and prevent its recurrence by maintaining segmental stabilization and stiffness once spinal stability was threatened [5-8].

The rehabilitative strategies, such as core stabilizing exercise and sling exercise training, strengthened local muscles around the low back, and were effective in reducing low back pain and alleviating dysfunction caused by lumbopelvic instability [10, 11]. In clinical work, it was necessary to evaluate...
muscle function during different exercises to generate efficient rehabilitation approaches. In order to provide real-time, accurate and precise information on specific functional tasks in rehabilitation intervention, reliable and sensitive measurement was in great need. However, it appeared to be hard to measure the function of TrA and LM muscles, whose preferentially activation was particularly difficult, causing the dilemma in curing LBP [3].

Real-time ultrasound imaging (RUSI) had been identified as a noninvasive method to document morphological properties and contraction thickness of muscles. It had been used more commonly both in the clinical and research process [12, 13]. The reliability of ultrasound detection methods in quantifying muscle thickness and contraction had been previously demonstrated [14]. Compared with magnetic resonance imaging and electromyography, RUSI was not only an efficient measurement of the muscle morphology but also an effective activation of TrA and lumbar multifidus [15-19]. However, the appropriateness and purpose of using RUSI as a biofeedback tool, the timing and mode of biofeedback, as well as the determination of which subgroups of LBP individuals that would obtain most benefit were not fully understood. In particular, there had been little research on the effects of real-time ultrasound feedback on the performance and contraction efficiency of the multifidus and TrA during a single continuous activation training.

Given this, the study aimed to explore whether real-time ultrasound feedback technology would improve or enhance the performance and contraction endurance of the multifidus and TrA in healthy adults during a single continuous preferential activation.

**Methods**

**Participants**

Forty healthy subjects participated in this study. Inclusion criteria for the current study were: (a) ages between 20 and 45 years; (b) no history of LBP or lower extremity pain in the last 6 months; (c) able to perform the improved Biering-Sorensen test (BST) in the prone position, and Abdominal Drawing-in Maneuver (ADIM) in the supine position for more than 30s; (d) right-handed; and (e) body mass index (BMI) within ±10% of international standards. Exclusion criteria were: LBP patients; a history of abdominal or spinal surgery; previous experience of real-time ultrasound imaging on trunk muscles; any medical condition affecting the spine (eg, ankylosing spondylitis, scoliosis, rheumatoid arthritis, osteoporosis, systemic disease, and severe neurological disorders), or pregnancy. All subjects reviewed and signed informed consent that was approved by the Institutional Research Ethics Committee of the First Affiliated Hospital, Sun Yat-sen University. We confirmed that all methods were performed following the ethical standards of the Declaration of Helsinki.

The healthy volunteers were recruited from posted notices and social network platform, both genders were included and were randomly divided into one of two groups. Group 1 (real-time ultrasound visual feedback group, experimental group, Exp) contained 16 females and 4 males and group 2 (verbal instructed group, control group, CG ) contained 15 females and 5 males.


**Procedures**

Images of the LM and TrA were acquired in B-mode with a portable ultrasound machine (SonoSite M-Turbo, Seattle, USA) with a 2-5MHz curvilinear-array (for LM) or 6-13MHz linear-array transducer (for TrA), automatically adjusted by the scanning depth.

All participants were firstly given a verbal explanation regarding the purpose and operation procedure of the experiment and the anatomical structure and function of the multifidus and abdominal muscles before the test. Besides, the locations, the morphological and structural changes of the TrA and LM during contraction were shown and identified using ultrasound imaging in the experimental group.

Image acquisition for each condition and each time point ($T_{rest}$, $T_{c-max}$, $T_{c-15s}$, $T_{c-30s}$) was repeated three times. To maximize time efficiency, one operator recorded the time and saved the image, whereas the other operator positioned the transducer and optimized the quality of the image. To avoid potential fatigue associated with the detection sequence, the muscles (TrA and LM) being tested and imaged were randomly assigned.

**Assessment of LM Thickness**

Images of the right LM at rest and during maximum isometric contraction (MIC) were acquired following procedures outlined by Zhang et al. [20] using ultrasound. Participants underwent measurements in randomly-assigned order. Participants were firstly in a prone lying position, with a pillow placed under the abdomen to diminish the lumbar lordosis. The lumbar spinous processes from L1 to S1 were palpated and marked on the skin with an indelible marker, which was then identified by real-time ultrasound.

The thickness of the right LM was imaged in a longitudinal section at the L4-5 level. Three separate resting ultrasound images were collected immediately after exhalation. To avoid affecting the muscle shape, the operator must be careful not to compress the skin with the transducer. Then, subjects were asked to maintain back muscle contractions for 30 seconds, and performed three times with a two-minute interval between tasks. To obtain the maximum isometric contraction data, subjects were positioned in the standard prone position with the upper limbs positioned overhead, shoulders abducted to approximately 120°. Subjects were then asked to lift their head, trunk, and upper extremities with maximum effort, which had been used previously to activate the contraction of LM [20-22]. Oral encouragement was given to the individuals in the control group during MIC. Besides the verbal instruction, subjects in the experimental group were required to watch the real-time ultrasound imaging and maintain continuous contraction of the LM with maximum effort. Image acquisitions were collected at three time points ($T_{c-max}$, $T_{c-15s}$, $T_{c-30s}$) during contraction, and the experiment was repeated three times. A single practice and two preliminary acquisitions were executed before images being recorded. Linear measurements of the LM thickness were taken in all subjects using on-screen calipers from the superior border of the LM to the tip of the L4-5 zygapophyseal joint (Fig. 1a, b).

**Assessment of TrA Thickness**
Images of the right TrA muscle were acquired at rest and during the ADIM maneuver [23, 24], with subjects in a supine hook-lying position and their arms crossed over the chest. US images were collected with the transducer placed transversely just along the midaxillary line at the level of the umbilicus, in which the middle of the TrA muscle belly was positioned within the field of view [25]. All images were obtained at the end of exhalation to avoid the influence of respiration.

The ADIM is a fundamental motor control training used to preferentially activate the TrA muscle contraction in comparison with the more superficial abdominal muscles [25]. In this study, the ADIM was used to assess the altered muscle thickness associated with a voluntary contraction of the TrA muscle. To perform the ADIM, participants were instructed to “draw-in your umbilicus toward the spine without moving back or pelvis, while comfortably breathing in and out.” The angle of the transducer was adjusted properly to collect the best quality images while keeping the transducer perpendicular to the surface of the skin in the same position. During the ADIM, the participants in the experimental group were asked to view the changes of muscle thickness on the ultrasound monitor as visual feedback in an attempt to maximize a preferential and continuous TrA contraction. Image acquisitions were obtained at three time points ($T_{c_{-max}}, T_{c-15s}, T_{c-30s}$) during ADIM, and were performed 3 times separately with a 2mins interval between each ADIM task. The thickness of the TrA muscle was assessed from the superior fascial border to the inferior fascial border in centimeters (Fig. 2a, b).

**Statistical analysis**

Statistical analysis was performed using SPSS 22.0 (SPSS Inc. Chicago, IL, USA). Shapiro-Wilk test was used to identify the normality of data distribution. Baseline demographic characteristics such as age, weight, height, and BMI were reported with descriptive statistics (mean±SD) and were compared between groups with unpaired t-test. Separate 2-by-4 repeated measures analyses of variance (ANOVAs) were used to examine intervention effects (dependent variables), with the group (control or experimental) as between-subject variable and time ($T_{rest}, T_{c_{-max}}, T_{c-15s}, T_{c-30s}$) as the within-subject variable. The LM and TrA thickness at each time point was reported as a mean with the standard deviation of each group. Post-hoc tests for multiple comparisons with Bonferroni adjustments were adopted when a significant interaction effect existed. The significance level was set at a priori alpha level of 0.05.

**Table 1**  Participant demographics (mean±SD)

| Group | Participants (n) | Gender (F/M) | Age (years) | Weight (kg) | height (m) | BMI (kg/m²) |
|-------|-----------------|--------------|-------------|-------------|------------|-------------|
| Exp   | 20              | 16/4         | 25.95±2.89  | 55.65±8.45  | 1.62±0.06  | 21.08±1.85  |
| CG    | 20              | 15/5         | 26.60±2.58  | 56.25±9.14  | 1.63±0.06  | 21.02±2.00  |
| P     |                 |              | 0.705       | 0.458       | 0.803      | 0.601       | 0.922       |

Exp=experimental group, CG=control group.
Results of the ANOVA for intervention effects on LM thickness showed significant interaction effect between the factors of time and group (F = 3.137, P = 0.027), also statistically significant main effects due to time (F = 31.45, P < 0.001) and group (F = 12.34, P < 0.001). The results showed that no significant differences were found in the thickness of LM at rest, T_{c-max} and T_{15s} between groups (P > 0.999, P > 0.999, and P > 0.414, respectively). However, the ability to recruit LM muscle contraction differed at T_{30s} between groups, with subjects in the experimental group that obtained visual ultrasound biofeedback maintaining a relative maximum contraction compared to the CG group (P = 0.006). At the time point of T_{c-max}, T_{15s}, and T_{30s}, the results of the intra-group comparison showed that LM contraction thickness in the Exp group was superior to T_{rest} (P < 0.001). While, in the CG group, the thickness of LM had no significant statistical significance in T_{30s} compared with T_{rest} (P > 0.999). (table 2 and Fig.1c)

### Table 2  Comparison of LM thickness at different time points between two groups (mean ± SD, cm)

| Time point | Exp (n=20)       | CG (n=20)       | F_{group} / P value | F_{time} / P value | F_{group*time} / P value |
|------------|------------------|-----------------|---------------------|-------------------|-------------------------|
| T_{rest}   | 2.432±0.328      | 2.460±0.285     |                     |                   |                         |
| T_{c-max}  | 3.162±0.334*     | 3.058±0.342#    | 12.34 / < 0.001     |                   |                         |
| T_{15s}    | 3.101±0.332*     | 2.849±0.350*    | 31.45 / < 0.001     |                   |                         |
| T_{30s}    | 3.052±0.326#,*   | 2.662±0.282     | 3.137 / 0.027       |                   |                         |

NOTE: Exp=experimental group, CG=control group. * Compared with the resting state, P < 0.05 ; # Compared with the control group, P < 0.05.

Results of the ANOVA for intervention effects on TrA thickness showed significant interaction effect between the factors of time and group (F = 3.583, P = 0.015) and statistically significant main effects due to time (F = 40.54, P < 0.001) and group (F = 14.01, P < 0.001). Post-hoc analysis showed that there were no significant differences in TrA thickness between the two groups at T_{rest} and T_{c-max} (P > 0.999 and P > 0.999, respectively). While, at 15s and 30s of continuous contraction, TrA contracted thickness in the Exp group was significantly better than that in the CG group (P = 0.031 and P= 0.010, respectively). At the time point of T_{c-max}, T_{15s}, and T_{30s}, the results of the intra-group comparison showed that TrA contraction
thickness in the Exp group was superior to $T_{\text{rest}}$ ($P < 0.001$). While, in the CG group, the thickness of TrA had no significant statistical significance in $T_{30s}$ compared with $T_{\text{rest}}$ ($P > 0.999$). (table 3 and Fig.2c)

### Table 3 Comparison of TrA thickness at different time points between two groups (mean ± SD, cm)

| Time point | Exp (n=20) | CG (n=20) |
|------------|------------|-----------|
| $T_{\text{rest}}$ | 0.281±0.076 | 0.285±0.081 |
| $T_{\text{c-max}}$ | 0.539±0.122* | 0.518±0.103* |
| $T_{15s}$ | 0.521±0.118* | 0.412±0.099* |
| $T_{30s}$ | 0.468±0.120* | 0.348±0.098 |

|         | $F_{\text{group}} / P$ value | $F_{\text{time}} / P$ value | $F_{\text{group}*time} / P$ value |
|---------|-----------------------------|-----------------------------|----------------------------------|
|         | 14.01 / < 0.001             | 40.54 / < 0.001             | 3.583 / 0.015                    |

NOTE: Exp=experimental group, CG=control group. * Compared with the resting state, $P < 0.05$; * Compared with the control group, $P < 0.05$.

### Results

The demographic characteristics of the subjects were provided in table 1. All subjects satisfactorily cooperated and completed the LM and TrA contraction tasks without verbal complaints of pain. Data for each subject were included in the analyses.

Results of the ANOVA for intervention effects on LM thickness showed significant interaction effect between the factors of time and group ($F = 3.137$, $P = 0.027$), also statistically significant main effects due to time ($F = 31.45$, $P < 0.001$) and group ($F = 12.34$, $P < 0.001$). The results showed that no significant differences were found in the thickness of LM at rest, $T_{\text{c-max}}$ and $T_{15s}$ between groups ($P > 0.05$).

However, the ability to recruit LM muscle contraction differed at $T_{30s}$ between groups, with subjects in the experimental group that obtained visual ultrasound biofeedback maintaining a relative maximum contraction compared to the CG group ($P = 0.006$). At the time point of $T_{\text{c-max}}$, $T_{15s}$, and $T_{30s}$, the results of the intra-group comparison showed that LM contraction thickness in the Exp group was superior to $T_{\text{rest}}$ ($P < 0.001$). While, in the CG group, the thickness of LM had no significant statistical significance in $T_{30s}$ compared with $T_{\text{rest}}$ ($P > 0.05$). (table 2 and Fig.1c)
Table 2 Comparison of LM thickness at different time points between two groups (mean ± SD, cm)

| Time point | Exp (n=20)   | CG (n=20)   |
|------------|--------------|-------------|
| T<sub>rest</sub> | 2.432±0.328 | 2.460±0.285 |
| T<sub>c-max</sub> | 3.162±0.334# | 3.058±0.342# |
| T<sub>15s</sub> | 3.101±0.332# | 2.849±0.350# |
| T<sub>30s</sub> | 3.052±0.326## | 2.662±0.282 |

F<sub>group</sub> / P value = 12.34 / < 0.001
F<sub>time</sub> / P value = 31.45 / < 0.001
F<sub>group*time</sub> / P value = 3.137 / 0.027

NOTE: Exp=experimental group, CG=control group. # Compared with the resting state, P < 0.05 ;
* Compared with the control group, P < 0.05.

Results of the ANOVA for intervention effects on TrA thickness showed significant interaction effect between the factors of time and group (F = 3.583, P = 0.015) and statistically significant main effects due to time (F = 40.54, P < 0.001) and group (F = 14.01, P < 0.001). Post-hoc analysis showed that there were no significant differences in TrA thickness between the two groups at T<sub>rest</sub> and T<sub>c-max</sub> (P > 0.05). While, at 15s and 30s of continuous contraction, TrA contracted thickness in the Exp group was significantly better than that in the CG group (P = 0.031 and P= 0.010, respectively). At the time point of T<sub>c-max</sub>, T<sub>15s</sub>, and T<sub>30s</sub>, the results of the intra-group comparison showed that TrA contraction thickness in the Exp group was superior to T<sub>rest</sub> (P < 0.001). While, in the CG group, the thickness of TrA had no significant statistical significance in T<sub>30s</sub> compared with T<sub>rest</sub> (P > 0.05). (table 3 and Fig.2c)

Table 3 Comparison of TrA thickness at different time points between two groups (mean ± SD, cm)
| Time point | Exp (n=20) | CG (n=20) |
|------------|------------|-----------|
| T<sub>rest</sub> | 0.281±0.076 | 0.285±0.081 |
| T<sub>c-max</sub> | 0.539±0.122# | 0.518±0.103# |
| T<sub>15s</sub> | 0.521±0.118## | 0.412±0.099# |
| T<sub>30s</sub> | 0.468±0.120## | 0.348±0.098 |
| F<sub>group</sub>/P value | 14.01 / < 0.001 |
| F<sub>time</sub>/P value | 40.54 / < 0.001 |
| F<sub>group*time</sub>/P value | 3.583 / 0.015 |

NOTE: Exp=experimental group, CG=control group. # Compared with the resting state, P < 0.05; * Compared with the control group, P < 0.05.

**Discussion**

The coordinated systems of neural components, passive spinal-column anatomy and spinal muscles (global and local muscles) contribute to the spinal stability [6]. Global muscles such as the erector spinae and rectus abdominis are the prime movers of the spine, while local stabilizing muscles such as TrA and LM are thought to provide segmental stability of the spine. Coordination between prime movers and local stabilizers has been regarded as an important neuromuscular component of maintaining a non-painful low back [6].

Individuals with LBP exhibit altered neuromuscular control, amyotrophy, or a reduction in anticipatory activation of the local muscles, resulting in lumbar instability [26, 27]. Preferentially activating the selected trunk muscles such as TrA and LM muscles appears to be particularly difficult in LBP patients [28, 29]. Therefore, rehabilitation programs for enhancing the ability of LBP subjects to re-establish appropriate sensory-motor loops and promoting activation of local stabilizing musculature of the spine have become a promising treatment in LBP individuals [30].

Researchers and clinicians had been using RUSI to provide visual feedback during training to enhance mastery of the ADIM and LM muscle performance in individuals with LBP. Van et al. [31] demonstrated that subjects who received the clinical instruction and visual feedback from RUSI obtained greater improvements in the preferential activation of the LM. Henry et al. [32] reported that using RUSI as visual feedback reduced the number of trials needed for subjects without LBP to perform the ADIM correctly. However, Teyhen et al. [33] reported a negative result for the use of RUSI to enhance ADIM performance in a group of LBP individuals. The appropriateness and effectiveness of using RUSI as a biofeedback tool.
were not clearly understood. The effect of pretraining, as well as the timing, type and amount of feedback, might be the possible factors affecting the effectiveness of the biofeedback [34].

The current study evaluated the contraction efficiency of the TrA and LM muscles in healthy subjects at rest and during ADIM or BST tasks at a single session by providing verbal instruction alone versus verbal instruction plus visual real-time ultrasound feedback. The results of the present study indicated that real-time ultrasound imaging did not affect the maximum muscle contraction thickness of the TrA or LM at the beginning. However, there were significant differences in contraction thickness between the two groups with the prolonging of time (Table 2 and 3). The results demonstrated that subjects in the experimental group that received verbal instruction plus visual biofeedback improved their contraction thickness and performed consistently better than subjects that received only verbal instruction at a relative long-time ADIM and LM isometric contraction. The results showed that real-time ultrasonic feedback could increase the motor control of the TrA and LM muscle during the continuous contraction in healthy adults.

Partner’s study [35] observed the percent change in LM-muscle thickness and TrA preferential activation ratio in LBP patients before and after a single session of exercise (completed both exercises for 15 repetitions each with 5 seconds duration) with or without biofeedback. The results showed that no changes were observed in the percentage of LM-muscle thickness after exercise, indicating that the addition of visual and tactile biofeedback during a 5-second exercise did not result in a statistically significant difference, which were partly similar to the current findings. In our study, the results indicated no difference in the thickness of LM and TrA at rest and T_{c-max} between the two groups, even at T_{15s} for LM thickness. However, significant differences of contraction thickness were found at T_{15s} and T_{30s} for TrA thickness, and T_{30s} for LM thickness between the two groups during the continuous isometric contraction, with greater muscle contraction thickness in the experimental group. The results of our study demonstrated that continuous RUSI feedback during isometric contraction would be useful to improve the performance and efficiency of muscle contraction.

**Limitations**

This study had several limitations. Firstly, the current study contained only a single examine session, we were unable to conclude if multiple training sessions or voluntary activation of the abdominal and multifidus muscles would provide additional support to the lumbar spine. Secondly, only ultrasound imaging was used in the current study to measure muscle thickness, which only helped observe muscle activation through thickness changes but could not provide other information such as the onset or timing of muscle activation. Furthermore, we did not incorporate voluntary activation of the ADIM and LM muscle at various positions such as sitting and standing, the current testing position might not be sensitive enough to detect changes in muscle thickness. Otherwise, the position we chosen for contracting the LM muscle in healthy subjects appears a little difficult to LBP patients, which need further verification. Finally, only healthy subjects were recruited in this study, the relationship between the improvement of muscle performance and clinical outcomes in LBP individuals via RUSI required further
investigation. The above issues required future studies that would assess the appropriateness of visual feedback provided by RUSI for motor learning and performance in LBP individuals.

**Conclusions**

The current results might provide a preliminary evidence to support the use of RUSI as a visual biofeedback technique that could lead to effective and sustained contraction of TrA and LM during training. RUSI could be a useful feedback tool to enhance motor learning and performance, which would promote continuous contraction efficiency, improve the activation ability of the LM and TrA muscles in healthy subjects. Further research was required to determine the effectiveness of RUSI biofeedback for the re-education of other muscles and LBP individuals.

**Abbreviations**

LM: lumbar multifidus; TrA: transversus abdominis; RUSI: real-time ultrasound imaging; ADIM: Abdominal Drawing-in Maneuver; LBP: low back pain; BST: Biering-Sorensen test; MIC: maximum isometric contraction; $T_{c\text{-max}}$: the time point of maximum isometric contraction.

**Declarations**

**Ethics approval and consent to participate**

This study was approved by the Institutional Research Ethics Committee of the First Affiliated Hospital, Sun Yat-sen University. Written informed consent was obtained from all participants included in the study.

**Consent for publication**

Not Applicable.

**Availability of data and materials**

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

**Competing interests**

All authors declared that they had no competing interest.

**Funding**

This study was supported by the Guangzhou Science and Technology Program key projects (Grant number 201704020122).

**Authors’ contributions**
SSL and BZ carried out the acquisition and interpretation of data and were the major contributors in drafting the manuscript. SSL, QZ and YYYZ carried out the clinical data collection. BZ carried out the statistical analysis. SSL, GZH and CHW carried out the design of this study, revised the manuscript critically, and all authors gave final approval of the version to be published.

Acknowledgments

The authors thanked the participants for their contribution to the study. We also thanked Qiuhua Xu for her assistance during data analysis.

Authors’ information

1Department of Rehabilitation Medicine, The First Affiliated Hospital, Sun Yat-sen University, Guangzhou, 510080, China. 2Department of Hepatobiliary Surgery, The Second Affiliated Hospital, Guangzhou Medical University, Guangzhou 510260, China. 3Department of Rehabilitation Medicine, Zhujiang Hospital, Southern Medical University, Guangzhou 510282, China.

References

1. Hides JA, Stokes MJ, Saide M, Jull GA, Cooper DH. Evidence of lumbar multifidus muscle wasting ipsilateral to symptoms in patients with acute/subacute low back pain. *Spine (Phila Pa 1976)*. 1994;19(2):165-72.
2. MacDonald D, Moseley GL, Hodges PW. Why do some patients keep hurting their back? Evidence of ongoing back muscle dysfunction during remission from recurrent back pain. *Pain*. 2009;142(3):183-8.
3. Vasseljen O, Unsgaard-Tøndel M, Westad C, Mork PJ. Effect of core stability exercises on feed-forward activation of deep abdominal muscles in chronic low back pain: a randomized controlled trial. *Spine*. 2012, 37(13):1101-8.
4. Wallwork TL, Stanton WR, Freke M, Hides JA. The effect of chronic low back pain on size and contraction of the lumbar multifidus muscle. *Man Ther.* 2009;14:496-500.
5. Ward SR, Kim CW, Eng CM, Gottschalk LJ 4th, Tomiya A, Garfin SR, Lieber RL. Architectural analysis and intraoperative measurements demonstrate the unique design of the multifidus muscle for lumbar spine stability. *J Bone Joint Surg Am.* 2009 Jan;91(1):176-85.
6. Panjabi MM. Clinical spinal instability and low back pain. *J Electromyogr Kinesiol.* 2003; 13(4):371-9.
7. Panjabi MM. The stabilizing system of the spine. Part I. Function, dysfunction, adaptation, and enhancement. *J Spinal Disord.* 1992;5(4):383-97.
8. Panjabi MM. The stabilizing system of the spine. Part II. Neutral zone and instability hypothesis. *J Spinal Disord.* 1992;5(4):390-7.
9. Lee DH, Hong SK, Lee YS, Kim CH, Hwang JM, Lee Z, et al. Is abdominal hollowing exercise using real-time ultrasound imaging feedback helpful for selective strengthening of the transversus abdominis muscle?: A prospective, randomized, parallel-group, comparative study. Medicine (Baltimore). 2018;97(27):e11369.

10. Macedo LG, Maher CG, Latimer J, McAuley JH. Motor control exercise for persistent, nonspecific low back pain: a systematic review. Phys Ther. 2009;89(1):9-25.

11. Ferreira PH, Ferreira ML, Maher CG, et al. Specific stabilisation exercise for spinal and pelvic pain: a systematic review. Aust J Physiother, 2006, 52: 79-88.

12. Biscarini A, Contemori S, Grolla G. Activation of Scapular and Lumbopelvic Muscles During Core Exercises Executed on a Whole-Body Wobble Board. J Sport Rehabil. 2019;28(6):623-34.

13. Teyhen DS. Rehabilitative ultrasound imaging symposium San Antonio, TX, May 8-10, 2006. J Orthop Sports Phys Ther 2006;36(8):A1-3.

14. Jopowicz R, Jopowicz M, Czarnocki Ł, Deszczyński JM, Deszczynski J. Current Uses of Ultrasound Imaging in Musculoskeletal Rehabilitation. Ortop Traumatol Rehabil. 2017;19(6):503-11.

15. Taghipour M, Mohseni-Bandpei MA, Behtash H, Abdollahi I, Rajabzadeh F, Pourahmadi MR, Emami M. Reliability of Real-time Ultrasound Imaging for the Assessment of Trunk Stabilizer Muscles: A Systematic Review of the Literature. J Ultrasound Med. 2019;38(1):15-26.

16. Hides J, Wilson S, Stanton W, McMahon S, Keto H, McMahon K, et al. An MRI investigation into the function of the transversus abdominis muscle during “drawing-in” of the abdominal wall. Spine. 2006;31(6):E175-8.

17. Teyhen D, Koppenhaver S. Rehabilitative ultrasound imaging. J Physiother. 2011;57(3):196.

18. Kiesel KB, Uhl TL, Underwood FB, Rodd DW, Nitz AJ. Measurement of lumbar multifidus muscle contraction with rehabilitative ultrasound imaging. Man Ther. 2007;12:161-6.

19. Djordjevic O, Konstantinovic L, Miljkovic N, Bijelic G. Relationship Between Electromyographic Signal Amplitude and Thickness Change of the Trunk Muscles in Patients With and Without Low Back Pain. Clin J Pain. 2015;31(10):893-902.

20. Vasseljen O, Dahl HH, Mork PJ, Torp HG. Muscle activity onset in the lumbar multifidus muscle recorded simultaneously by ultrasound imaging and intramuscular electromyography. Clin Biomech. 2006;21:905-13.

21. Zhang S, Xu Y, Han X, Wu W, Tang Y, Wang C. Functional and Morphological Changes in the Deep Lumbar Multifidus Using Electromyography and Ultrasound. Sci Rep. 2018;8(1):6539.

22. Sweeney N, O'Sullivan C, Kelly G. Multifidus muscle size and percentage thickness changes among patients with unilateral chronic low back pain (CLBP) and healthy controls in prone and standing. Man. Ter. 2014;19(5):433-9.

23. Kliziene I, Sipaviciene S, Klizas S, Imbrasiene D. Effects of core stability exercises on multifidus muscles in healthy women and women with chronic low-back pain. J Back Musculoskelet Rehabil. 2015;28(4):841-7.
24. Jhu JL, Chai HM, Jan MH, Wang CL, Shau YW, Wang SF. Reliability and relationship between 2 measurements of transversus abdominis dimension taken during an abdominal drawing-in maneuver using a novel approach of ultrasound imaging. J Orthop Sports Phys Ther. 2010;40(12):826-32.

25. Lee JY, Lee DY. The effect of therapeutic abdominal drawing-in maneuver using ultrasonography on lateral abdominal muscle thickness and balance. J Back Musculoskelet Rehabil. 2018;31(6):1139-43.

26. Park SD. Reliability of Ultrasound Imaging of the Transversus Deep Abdominal, Internal Oblique and External Oblique Muscles of Patients with Low Back Pain Performing the Drawing-in Maneuver. J Phys Ther Sci. 2013;25(7):845-7.

27. Hodges PW, Richardson CA. Inefficient muscular stabilization of the lumbar spine associated with low back pain: a motor control evaluation of transversus abdominis. Spine. 1996;21(22):2640-50.

28. Hodges PW, Richardson CA. Altered trunk muscle recruitment in people with low back pain with upper limb movement at different speeds. Arch Phys Med Rehabil. 1999;80(9):1005-12.

29. Teyhen DS, Bluemle LN, Dolbeer JA, Baker SE, Molloy JM, Whittaker J, Childs JD. Changes in lateral abdominal muscle thickness during the abdominal drawing-in maneuver in those with lumbopelvic pain. J Orthop Sports Phys Ther. 2009;39(11):791-8.

30. Kiesel KB, Uhl T, Underwood FB, et al. Rehabilitative ultrasound measurement of select trunk muscle activation during induced pain. Man Ther. 2008;13(2):132-8.

31. Teyhen DS, Gill NW, Whittaker JL, Henry SM, Hides JA, Hodges P. Rehabilitative ultrasound imaging of the abdominal muscles. J Orthop Sports Phys Ther. 2007;37(8):450-66.

32. Van K, Hides JA, Richardson CA. The use of real-time ultrasound imaging for biofeedback of lumbar multifidus muscle contraction in healthy subjects. J Orthop Sports Phys Ther. 2006;36(12):920-5.

33. Henry SM, Westervelt KC. The use of real-time ultrasound feedback in teaching abdominal hollowing exercises to healthy subjects. J Orthop Sports Phys Ther. 2005;35(6):338-45.

34. Teyhen DS, Miltenberger CE, Deiters HM, et al. The use of ultrasound imaging of the abdominal drawing-in maneuver in subjects with low back pain. J Orthop Sports Phys Ther. 2005;35(6):346-55.

35. Magill R. Motor Learning and Control: Concepts and Applications. Boston, MA: WCB McGraw Hill; 2007.

36. Partner SL, Sutherlin MA, Acocello S, Saliba SA, Magrum EM, Hart JM. Changes in muscle thickness after exercise and biofeedback in people with low back pain. J Sport Rehabil. 2014;23(4):307-18.