Gender-based Variations in Trunk Motion and Isometric Strength in Young Adults with Low Back Pain: A Prospective Case-control Study

Variações baseadas em gênero no movimento e na força isométrica do tronco em jovens adultos com dor lombar: Um estudo de caso-controle prospectivo

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Abstract

Objective  To determine gender-based variations in trunk range of motion (RoM) and isometric strength (IS) in symptomatic and asymptomatic young adults.

Methods  In this prospective case-control study, 73 subjects with low back pain (LBP) and 80 asymptomatic subjects were analyzed. Dynamometer-based device trunk RoM and IS measurements in extension, flexion, and rotation were compared in both groups and gender-based subgroups. Multivariate analysis was used to determine factors influencing trunk RoM and IS.

Results  Symptomatic males had significantly less extension RoM and extension, flexion, and rotation isometric trunk strength (ITS) ($p < 0.0001$) compared with asymptomatic males, whereas no significant difference was found between asymptomatic and symptomatic females. However, the mean extension-flexion RoM and mean extension-flexion ITS ratios were significantly lower ($p = 0.04$) in asymptomatic females compared with symptomatic females. Female gender was significantly associated with less extension and flexion ITS in both asymptomatic and symptomatic subjects.

Conclusion  Males with LBP had significant global ITS weakness when compared with asymptomatic males. Despite no significant ITS difference in symptomatic versus asymptomatic females, LBP caused significant extension-flexion RoM and ITS imbalance in females. These gender-based variations in trunk RoM and IS, especially the extensor-flexor IS imbalance in females, must be considered while designing rehabilitation treatment protocols for LBP.

Keywords  ► low back pain
► muscle strength
► range of motion, articular
► isometric contraction
► spine

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Introduction

Trunk muscle dysfunction and weakness is an important risk factor for developing low back pain (LBP).1-3 Trunk muscle strength compensates for dysfunction due to LBP, and reduced trunk range of motion (RoM) and muscle strength can lead to functional limitations and disability in subjects with LBP.2,4 Hence, restoring trunk muscle strength and RoM using exercises helps reduce pain and disability, improve function, and prevent recurrence in patients with LBP.5

Furthermore, improvement in the trunk or lumbar RoM and strength is a useful parameter to measure the effectiveness of rehabilitation treatment in patients with LBP.6,7 Hence, measuring trunk RoM and isometric strength (IS) in a patient with LBP will help quantify deficits in trunk RoM and strength, individualize rehabilitation treatment based on these deficits, and record improvement with treatment.

Baseline paraspinous muscle strength and trunk mobility may vary based on the subject characteristics, such as gender, age, duration of symptoms, pain intensity, and disability on presentation.1,8-10 Previous studies on trunk RoM and IS evaluated specifically lumbar or trunk extensor muscle strength rather than global trunk RoM and IS and measured these parameters in a group with a broad range of age.1,8-10

To the best of our knowledge, no studies in the literature have specifically investigated the difference in trunk RoM and IS between symptomatic and asymptomatic subjects in the vulnerable 20 to 40 years age group and investigated gender-based difference in trunk RoM and IS between symptomatic with LBP and asymptomatic subjects in this age group. We believe that determining gender-specific variations in trunk RoM and IS parameters will help design patient-specific rehabilitation treatment protocols based on these deficits in patients undergoing conservative management of LBP. Hence, this study aimed to compare trunk RoM and IS in subjects with LBP and similar asymptomatic subjects, compare trunk RoM and IS in symptomatic and asymptomatic subjects in males and females, and determine factors that influence trunk RoM and IS in the symptomatic and asymptomatic groups. We hypothesized that there would be a significant difference between symptomatic and asymptomatic subjects, both in males and females, in terms of trunk RoM and IS.

Methods

Study Design

The present prospective comparative study was conducted at a chain of outpatient clinics specializing in spine rehabilitation (Q1 Spine Clinic, India) from April 2019 to March 2020. Participants were divided into symptomatic LBP (case) and asymptomatic (control) groups and compared in this study. The study protocol was approved by an institutional review board and ethics committee, and all participants signed and informed consent form for participation in this study.

Resumo

Objetivo Determinar as variações na amplitude de movimento (ADM) do tronco e na força isométrica do tronco (FIT) em jovens adultos sintomáticos e assintomáticos baseadas no gênero dos indivíduos.

Métodos Neste estudo caso-controle prospectivo, 73 indivíduos com dor lombar (DL) e 80 indivíduos assintomáticos foram analisados. As medidas de ADM do tronco e FIT de extensão, flexão e rotação foram comparadas em ambos os grupos e em subgrupos organizados por gênero. A análise multivariada foi usada para determinar os fatores que influenciam a ADM do tronco e a FIT.

Resultados Indivíduos do sexo masculino sintomáticos tiveram ADM de extensão e FIT de extensão, flexão e rotação significativamente menor (p < 0,0001) em comparação com indivíduos do sexo masculino assintomáticos, enquanto nenhuma diferença significativa foi encontrada entre indivíduos do sexo feminino assintomáticos e sintomáticos. No entanto, as relações médias da ADM de extensão-flexão e de FIT de extensão-flexão em indivíduos do sexo feminino foram significativamente menores (p = 0,04) em indivíduos do sexo feminino assintomáticos em comparação com indivíduos do sexo feminino sintomáticos. O sexo feminino foi significativamente associado com menor FIT de extensão e flexão em indivíduos de ambos os grupos assintomáticos e sintomáticos.

Conclusão Indivíduos do sexo masculino com DL apresentaram significativa fraqueza global relacionada à FIT quando comparados com indivíduos do sexo masculino assintomáticos. Apesar de não haver diferença significativa de FIT em indivíduos do sexo feminino sintomáticos versus assintomáticos, a DL impactou a ADM e a FIT de extensão-flexão em indivíduos do sexo feminino. Essas variações de ADM do tronco e FIT baseadas no sexo, especialmente o desequilíbrio extensor-flexor de força isométrica em indivíduos do sexo feminino, devem ser consideradas ao projetar-se protocolos de tratamento de reabilitação para lombalgia.
Participants
Subjects in the symptomatic (LBP) group were recruited from patients who came for evaluation of their LBP and underwent trunk RoM and IS testing at one of our three spine rehabilitation outpatient clinics in one city. A total of 149 consecutive subjects with LBP who underwent trunk RoM and IS testing during the study period were eligible for participation in the symptomatic group. Asymptomatic subjects were recruited among the relatives of patients in the symptomatic group and among the physical therapists working at any of our 8 spine rehabilitation clinics in 3 cities. A total of 84 asymptomatic volunteers who consented to trunk RoM and IS testing were eligible for participation in the study as part of the asymptomatic group.

The inclusion criterion for the symptomatic group was patients who presented at the clinic for evaluation of mechanical LBP. The exclusion criteria were patients < 20 years or > 40 years of age, peripheral joints involvement, structural kyphotic or scoliotic deformities, previous spine surgery, and incomplete clinical records. The inclusion criterion for the asymptomatic group was participants without LBP or any musculoskeletal symptoms within the last year. The exclusion criteria for the asymptomatic group were patients < 20 years or > 40 years of age, history of spine trauma, spine tuberculosis, or kyphotic/scoliotic deformities.

Clinical Evaluation
After recording the clinical history, all subjects were examined for posture, lumbar RoM, straight leg raising (SLR) test, and myotomal and dermatomal function. Based on history and examination, subjects with LBP were diagnosed with mechanical LBP if the pain arose from the spine, intravertebral discs or surrounding soft tissues, worsened with specific spine movement, and improved with rest. Pain in the symptomatic group was measured using the numerical pain rating scale (NPRS) score.

Trunk RoM and ITS Testing Protocol
Trunk RoM and IS were tested in all subjects using a dynamometer-based equipment using a protocol previously described. Good-to-excellent reliability and reproducibility of ITS testing using this device has been reported previously. All participants were tested on 3 separate devices (for extension, flexion, and rotation) in the seated position and fastened in place using a knee-lock system and a thigh restraining belt that immobilized the hip and thigh and allowed movement only at the lower back and trunk. To begin testing, the trunk was locked at 30° flexion from the upright sitting position for extension, placed in a neutral position for flexion, and the lower body laterally rotated 30° in the transverse plane for rotation and confirmed visually on the screen of the device. After initial warm-up, all participants generated their maximum isometric contraction by gradually increasing their torque moment up to their maximum within the first 2 to 3 seconds of each contraction. The best value obtained out of 3 attempts was stored. Intervals between maximum test repetitions or attempts were a minimum of 15 seconds. The 3 different maximum isometric tests (extension, flexion, and rotation) were separated by 5 minutes. The entire strength evaluation was performed under the supervision of a spine physiotherapist trained and experienced in the use of the equipment. Trunk RoM was measured on all three devices sequentially after finishing the specific ITS testing. Both strength (torque) and motion values (degrees) were captured by the device software and stored in its server.

Outcome Measures
Demographic data, including gender, age, body mass index (BMI), lifestyle, and duration of symptoms (acute/subacute < 12 weeks, chronic ≥ 12 weeks), were collected from all participants. For trunk RoM, maximum extension, flexion, right rotation, and left rotation were recorded in degrees. For ITS, maximum torque for trunk extension, flexion, right rotation, and left rotation were recorded in Nm. The extension-flexion RoM ratio was calculated by dividing the maximum extension RoM value (degrees) by the maximum flexion RoM value (degrees), and the extension-flexion strength ratio was calculated by dividing the maximum extension strength value (Nm) by the maximum flexion strength value (Nm) to determine extension-flexion RoM and ITS imbalance.

Statistical Analysis
Based on mean isometric flexion muscle strength findings in an initial pilot test of 10 subjects, for a 20% difference in isometric flexion muscle strength between the 2 groups, an $\alpha$ value of 0.05 with power at 80%, a minimum sample size of 63 subjects was calculated in each group using the ClinCalc sample size calculator (ClinCalc LLC, Indiana, USA). Categorical data were compared using the Chi-squared test, and continuous data were compared using one-way analysis of variance (ANOVA) between the symptomatic and asymptomatic groups and gender-based subgroups. A multivariate analysis was performed to determine the effect of age, gender, BMI, lifestyle, and symptom duration on extension and flexion trunk RoM and IS in both asymptomatic and symptomatic subjects. A $p$-value $< 0.05$ was considered significant. Statistical analysis was performed using the GraphPad QuickCalcs online statistical analysis tool (GraphPad Software, San Diego, CA, USA).

Results
Based on the exclusion criteria, 76 subjects were excluded from the symptomatic LBP group (12 subjects with incomplete clinical records and 64 subjects who were outside the 20–40 years age group) and 4 subjects were excluded from the asymptomatic or control group (1 subject with a history of spinal tuberculosis and 3 subjects who were outside the 20–40 years age group). Hence, data from 73 subjects in the symptomatic LBP group (40 males and 33 females) and 80 subjects in the asymptomatic group (24 males and 56 females) were analyzed. Characteristics of all subjects are summarized in Table 1.

Comparison of Trunk RoM and IS in Symptomatic and Asymptomatic Males
In males, the mean trunk extension RoM was significantly lower ($p < 0.0001$) in symptomatic subjects when compared with
Table 1 Comparison of demographic parameters between asymptomatic and symptomatic subjects

| Parameters                  | All subjects (n = 153) | Male (n = 64) | Female (n = 89) | P-value |
|-----------------------------|------------------------|---------------|-----------------|---------|
|                            | Asymptomatic | Symptomatic | Asymptomatic | Symptomatic | Asymptomatic | Symptomatic | P-value |
| n                           | 80         | 73         | 24         | 40         | 56         | 33         |         |
| Age (yrs)                   | 27.9 ± 3.6 (27.0–28.7) | 32.5 ± 5.2 (31.2–33.7) | < 0.0001 | 28.1 ± 3.2 (26.7–29.4) | 32.7 ± 5.2 (31.0–34.3) | 0.0002 | 27.8 ± 3.8 (26.7–28.8) | 32.3 ± 5.2 (30.4–34.1) | < 0.0001 |
| BMI (kg/m²)                 | 25.3 ± 4.5 (24.2–26.3) | 27.3 ± 4.0 (26.3–28.2) | 0.004 | 26.2 ± 5.0 (24.0–28.3) | 26.8 ± 3.3 (25.7–27.8) | 0.56 | 25 ± 4.3 (23.8–26.1) | 27.9 ± 4.9 (26.1–29.6) | 0.004 |
| Gender                      |            |             |             |            |            |            |         |
| Male                        | 24 (34%)   | 40 (55%)   | < 0.003 | 24 (100%) | 40 (100%) | – | – | – | – |
| Female                      | 56 (66%)   | 33 (45%)   | – | – | 56 (100%) | 33 (100%) | – | – |
| Lifestyle                   |            |             |             |            |            |            |         |
| Sedentary                   | 11 (14%)   | 32 (44%)   | < 0.0001 | 7 (29%) | 17 (42.5%) | 0.42 | 4 (7%) | 15 (45.5%) | < 0.0001 |
| Semi-active/Active          | 69 (86%)   | 41 (56%)   | 17 (71%) | 23 (57.5%) | 52 (93%) | 18 (54.5%) |        |
| Duration of symptoms        |            |             |             |            |            |            |         |
| Acute/Subacute (< 12 weeks) | – | 17 (23%) | – | – | 9 (22.5%) | – | – | 8 (24%) | – |
| Chronic (≥ 12 weeks)        | – | 56 (77%) | – | – | 31 (77.5%) | – | – | 25 (76%) | – |

Abbreviations: BMI, body mass index; n, number of subjects. All values presented as mean ± standard deviation (95% confidence interval) or number (percentage). P < 0.05 is considered statistically significant (bold).
asymptomatic subjects (►Table 2 and ►Fig. 1), and the mean trunk extension \((p < 0.0001)\), flexion \((p < 0.0001)\), and rotation \((p < 0.0001)\) strengths were significantly lower in symptomatic subjects when compared with asymptomatic subjects (►Table 2 and ►Fig. 2). However, the mean flexion and rotation ROMs, and the mean extension-flexion RoM \((p = 0.09)\) and mean extension-flexion strength \((p = 0.55)\) ratios were not significantly different between the 2 subgroups (►Table 2 and ►Fig. 1).

Comparison of Trunk RoM and IS in Symptomatic and Asymptomatic Females

In females, the mean trunk flexion RoM was significantly lower in symptomatic subjects when compared with asymptomatic subjects (►Table 2 and ►Fig. 1). The mean extension-flexion RoM \((p = 0.04)\) and mean extension-flexion strength \((p = 0.04)\) ratios were significantly greater in symptomatic subjects when compared with asymptomatic subjects. However, there was no significant difference for mean trunk extension RoM and rotation RoM and mean trunk extension, flexion, and rotation strengths between the two subgroups (►Table 2 and ►Figs. 1, 2).

Factors Affecting Trunk RoM and IS in Asymptomatic and Symptomatic Subjects

In asymptomatic subjects, multivariate analysis showed that female gender and higher BMI were significantly associated with less trunk extension RoM, whereas no factors were found to significantly affect flexion RoM (►Table 3). For ITS, female gender and lower BMI were significantly associated with less trunk extension strength, whereas female gender was significantly associated with less trunk flexion strength (►Table 3). In subjects with LBP, the multivariate analysis showed that no factors significantly affected extension and flexion RoM, whereas female gender and higher age were significantly associated with less extension ITS, and female gender alone was significantly associated with less flexion ITS (►Table 4).

Discussion

The results of this study indicate that although symptomatic males had significantly less mean trunk extension RoM and mean trunk IS compared with asymptomatic males, there was no significant difference in trunk extension RoM and IS when asymptomatic and symptomatic females were compared. However, the mean extension-flexion RoM and mean extension-flexion ITS ratios in females were significantly lower in asymptomatic subjects when compared with symptomatic females. Female gender was significantly associated with less extension and flexion ITS in both symptomatic and asymptomatic subjects.

A previous gender-based comparison between symptomatic and asymptomatic subjects showed no difference in extensor ITS in males, whereas it was significantly higher in asymptomatic females when compared with females with chronic LBP.8 These findings are contrary to the results of the current study. This could be explained by a higher number of subjects in the symptomatic group, a broader age range of the study population (18–90 years), inclusion of only chronic LBP, and recruitment of asymptomatic subjects mainly from the general community in their study.8

In contrast to male subjects, no significant difference was found in trunk extension RoM and ITS between asymptomatic and symptomatic female subjects in the current study. Similarly, in contrast to male subjects, the mean extension-flexion RoM and mean extension-flexion strength ratios in females were significantly lower in asymptomatic subjects when compared with symptomatic subjects. The extension-flexion strength ratio indicates an increased antagonist/agonist imbalance, and a higher ratio signifies less flexors’ ITS relative to extensors’ ITS. Hence, this finding indicates that in female subjects with LBP, weakness of individual trunk extension or flexor muscle groups may be less of an issue than an imbalance between the trunk extensors and flexors. Trunk strength imbalance is seen in LBP and has been reported to increase the risk of injury and pain during functional activities in subjects with LBP.14,15 A significant increase in flexion-extension peak torque ratio in symptomatic subjects compared with asymptomatic subjects in both males and females has been reported.15 This highlights the need for correcting extension-flexion strength imbalance by trunk flexor/abdominal muscle (e.g., transversus abdominis) strengthening vis-à-vis extensor muscles (e.g., multifidus, erector spinae) in women with LBP. Furthermore, lack of difference in ITS between asymptomatic and symptomatic females, in contrast to males, indicates that weak individual muscle groups may not be a cause or underlying pathology of LBP in women, and other factors such as BMI and genetic factors may play a role in them.16,17

The multivariate analysis showed that female gender and higher BMI were significantly associated with less trunk extension RoM in asymptomatic subjects. Although the female gender has been reported to have greater joint RoMs than males,18 our findings indicate that this may not be true for extension RoM. For ITS in asymptomatic subjects, the female gender was significantly associated with less extension and flexion ITS. A previous study confirmed these findings, which reported a significant correlation between female gender and lesser extensor and flexor ITS in young adults.19 Pajoutana et al.16 reported no significant correlation between extensor ITS and increased BMI or trunk fat mass in asymptomatic young adults, which were contrary to the findings of our study. However, obese individuals may have significantly higher trunk extensor and flexor torque, which could be due to the additional body mass acting as a loading and training stimulus on the anti-gravity trunk extensors.20,21 Female gender and increasing age as risk factors for weak extensor and flexor ITS in LBP have not been previously reported in young adults. However, a significant association between female gender and increasing age and trunk muscle weakness has been reported in older adults.22

The current study has a few limitations. First, asymptomatic subjects were recruited using a convenience sampling method, which may have caused selection bias, and, hence, our findings should be replicated using controls from the general population. Secondly, the maximum effort applied by symptomatic subjects during trunk RoM and ITS testing might be affected by

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| Parameters                              | All subjects (n = 153) | Male (n = 64) | Female (n = 89) |
|----------------------------------------|------------------------|---------------|-----------------|
|                                        | Asymptomatic           | Symptomatic   | Asymptomatic    | Symptomatic    | Asymptomatic | Symptomatic |
|                                        | n                       |               | n               |               | n            |            |
|                                        | 80                      | 73            | 24              | 40            | 56           | 33          |
| Sagittal extension RoM (°)             | 23.0 ± 6.6 (21.5–24.4)  | 21.0 ± 5.8 (19.6–22.3) | 27.0 ± 7.1 (24.0–29.9) | 21.0 ± 5.0 (19.4–22.6) | 21.1 ± 5.6 (19.6–22.6) | 21.3 ± 6.8 (18.8–23.7) |
| Sagittal flexion RoM (°)               | 40.2 ± 8.1 (38.3–42.0)  | 36.1 ± 8.3 (34.1–38.0) | 39.3 ± 9.3 (35.3–43.2) | 36.5 ± 8.1 (33.9–39.0) | 40.6 ± 7.5 (38.5–42.6) | 35.7 ± 8.6 (32.6–38.7) |
| Extension-flexion RoM ratio            | 0.59 ± 0.19 (0.54–0.63) | 0.61 ± 0.23 (0.55–0.66) | 0.70 ± 0.21 (0.61–0.78) | 0.60 ± 0.22 (0.52–0.67) | 0.54 ± 0.16 (0.49–0.58) | 0.63 ± 0.24 (0.54–0.71) |
| Right rotation RoM (°)                 | 36.8 ± 10 (34.5–39.0)   | 36.1 ± 8.2 (34.1–38.0) | 40.7 ± 9.3 (36.7–44.6) | 37.2 ± 8.8 (34.3–40.0) | 35.2 ± 10.0 (32.5–37.8) | 34.9 ± 7.5 (32.2–37.5) |
| Left rotation RoM (°)                  | 35.4 ± 10.2 (33.1–37.6) | 35.5 ± 7.6 (33.7–37.2) | 39.6 ± 10.5 (35.1–44.0) | 36.0 ± 8.3 (33.3–38.6) | 33.5 ± 9.7 (30.9–36.0) | 34.9 ± 6.8 (32.4–37.3) |
| Extension strength (Nm)               | 118.1 ± 73.0 (101.8–134.3) | 96.6 ± 44.1 (86.3–106.8) | 197.8 ± 74.8 (166.2–229.3) | 108.4 ± 48.8 (92.7–124.0) | 83.9 ± 36.8 (74.0–93.7) | 81.6 ± 32.4 (70.1–93.0) |
| Flexion strength (Nm)                 | 63.8 ± 37.6 (55.4–72.1) | 52.0 ± 27.5 (45.5–58.4) | 101.8 ± 42.9 (83.6–119.9) | 62.2 ± 29.0 (52.9–71.4) | 47.5 ± 19.1 (42.3–52.6) | 39.6 ± 19.9 (32.5–46.6) |
| Extension-flexion strength ratio      | 2.00 ± 1.04 (1.76–2.23)  | 2.19 ± 1.14 (1.92–2.45) | 2.18 ± 1.28 (1.63–2.72) | 2.00 ± 1.00 (1.68–2.32) | 1.92 ± 0.92 (1.67–2.16) | 2.39 ± 1.27 (1.93–2.84) |
| Right rotation strength (Nm)          | 39.9 ± 30.1 (33.2–46.5) | 37.7 ± 19.9 (33.0–42.3) | 69.0 ± 37.9 (52.9–85.0) | 43.9 ± 20.9 (37.2–50.5) | 27.4 ± 13.2 (23.8–30.9) | 30.2 ± 15.9 (24.5–35.8) |
| Left rotation strength (Nm)           | 42.8 ± 31.2 (35.8–49.7) | 36.7 ± 19.1 (32.2–41.1) | 75.5 ± 36.4 (60.1–90.8) | 43.7 ± 19.8 (37.3–50.0) | 28.9 ± 13.6 (25.2–32.5) | 28.0 ± 14.1 (23.0–33.0) |

Abbreviations: n, number of subjects; Nm, Newton-meter.
All values presented as mean ± standard deviation (95% confidence interval).
**Fig. 1** Comparison of mean trunk range of motion (ROM) between asymptomatic and symptomatic males and females. \( p < 0.05 \) is considered statistically significant (bold).

**Fig. 2** Comparison of mean isometric trunk strength (ITS) between asymptomatic and symptomatic males and females. \( p < 0.05 \) is considered statistically significant (bold).
Table 3 Multivariate analysis of factors affecting trunk range of motion (RoM) and isometric strength (IS) in asymptomatic subjects

| Parameters | For extension RoM | For flexion RoM | For extension IS | For flexion IS |
|------------|------------------|----------------|-----------------|---------------|
|            | UC (B) p value    | 95.0% CI for B | UC (B) p value  | 95.0% CI for B | UC (B) p value | 95.0% CI for B | UC (B) p value | 95.0% CI for B |
| Constant   | 21.726 0.001     | 9.151 34.301   | 53.240 0.000    | 36.022 70.458 | −54.339 0.302 | −158.391 49.714 | −0.046 0.999   | −60.385 60.293 |
| Gender     | 5.727 0.000      | −1.202 0.556   | 1.202 0.556     | 85.087 133.992 | 3.552 0.426     | 28.011 0.007    | 22.290 0.001   | 10.060 34.519  |
| Age        | 0.187 0.307      | −0.260 0.299   | 1.202 0.556     | 3.552 0.426     | 2.003 0.187     | 5.249 2.844     | 85.087 133.992 | 3.552 0.426     |
| Lifestyle  | 3.580 0.011      | 2.163 0.485    | −7.628 0.112    | 3.552 0.426     | 3.421 0.006     | 3.421 0.006     | 3.552 0.426     | 3.421 0.006     |
| BMI        | −0.351 0.019     | −0.288 0.156   | 3.241 0.006     | 3.552 0.426     | 0.976 0.170     | 0.976 0.170     | 3.552 0.426     | 0.976 0.170     |

Abbreviations: BMI, body mass index; CI, confidence interval; IS, isometric strength; RoM, range of motion; UC, unstandardized coefficients. $P < 0.05$ is considered statistically significant (bold).

Table 4 Multivariate analysis of factors affecting trunk range of motion (RoM) and isometric strength (IS) in subjects with low back pain (LBP)

| Parameters | For extension RoM | For flexion RoM | For extension IS | For flexion IS |
|------------|------------------|----------------|-----------------|---------------|
|            | UC (B) p value    | 95.0% CI for B | UC (B) p value  | 95.0% CI for B | UC (B) p value | 95.0% CI for B | UC (B) p value | 95.0% CI for B |
| Constant   | 29.719 0.000     | 16.999 42.439  | 53.582 0.000    | 35.832 71.331  | 129.251 0.006  | 39.320 219.182 | 22.373 0.416    | −32.191 76.937 |
| Gender     | −0.479 0.739     | −3.330 2.372   | 0.426 0.831     | −3.552 4.404   | 28.011 0.007   | 7.854 48.167   | 22.290 0.001    | 10.060 34.519  |
| Age        | −0.109 0.428     | −0.382 0.164   | −0.159 0.409    | −0.539 0.222   | −1.948 0.048   | −3.877 0.019   | −0.209 0.723    | −1.379 0.962   |
| BMI        | −0.189 0.271     | −0.529 0.151   | −0.438 0.070    | −0.912 0.036   | 0.497 0.681    | −1.905 2.898   | 0.662 0.368     | −0.795 2.119   |
| Symptom duration | −0.003 0.777 | −0.020 0.015 | −0.003 0.804 | −0.028 0.022 | −0.020 0.750 | −0.145 0.105 | 0.032 0.404 | −0.044 0.108 |
| Lifestyle  | 0.992 0.488      | −1.849 3.832   | −0.673 0.736    | −4.637 3.291   | 4.854 0.631    | −15.229 24.938 | 8.377 0.175    | −3.809 20.562 |

Abbreviations: BMI, body mass index; CI, confidence interval; IS, isometric strength; RoM, range of motion; UC, unstandardized coefficients. $P < 0.05$ is considered statistically significant (bold).
patient’s fear-avoidance behavior and pain tolerance rather than their muscle function. However, to avoid this, we ensured that all symptomatic patients were tested after their pain has reduced to NPRS < 3, and the best of 3 RoM and ITS readings were recorded. Finally, despite determining correlation of factors such as gender and BMI with RoM and ITS variations, the underlying structural or pathological reason for reduced RoM and ITS in patients with LBP could not be determined from the data collected in the current study. However, previous studies have reported various factors such as differences in trunk muscle size and recruitment patterns, muscle strength, endurance and force control, and lumbar pelvic kinematics, as probable causes of the difference in RoM and ITS between subjects with or without LBP.

Conclusion

Males with LBP had significantly weaker extensor, flexor, and rotator ITS when compared with asymptomatic males. Although there was no significant difference in ITS in symptomatic versus asymptomatic females, LBP caused significant extension-flexion RoM and ITS imbalance indicating that flexors were weaker than the extensor muscle groups in females. In both symptomatic and asymptomatic subjects, the female gender was significantly associated with weak extensor and flexor ITS. These gender-based variations in trunk RoM and IS, especially the extensor-flexor IS imbalance in females, must be considered while designing rehabilitation treatment protocols for LBP.

Note

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Conflict of Interests

The authors have no conflict of interests to declare.

References

1. Cho KH, Beom JW, Lee TS, Lim JH, Lee TH, Yuk JH. Trunk muscles strength as a risk factor for nonspecific low back pain: a pilot study. Ann Rehabil Med 2014;38(02):234–240
2. Kato S, Murakami H, Demura S, et al. Abdominal trunk muscle weakness and its association with chronic low back pain and risk of falling in older women. BMC Musculoskelet Disord 2019;20(01):273
3. Marcus NJ, Schmidt FA. Soft Tissue: A Possible Source of Pain Pre and Post Minimally Invasive Spine Surgery. Global Spine J 2020;10(2, Suppl)1375–142S
4. Iwai K, Nakazato K, Irie K, Fujimoto H, Nakajima H. Trunk muscle strength and disability level of low back pain in collegiate wrestlers. Med Sci Sports Exerc 2004;36(08):1296–1300
5. Owen PJ, Miller CT, Mundell NL, et al. Which specific modes of exercise training are most effective for treating low back pain? Network meta-analysis. Br J Sports Med 2020;54(21):1279–1287
6. Bible JE, Biswas D, Miller CP, Whang PG, Grauer JN. Normal functional range of motion of the lumbar spine during 15 activities of daily living. J Spinal Dis Tech 2010;23(02):106–112
7. Sadler SG, Spink MJ, Ho A, De Jonge XJ, Chuter VH. Restriction in lateral bending range of motion, lumbar lordosis, and hamstring flexibility predicts the development of low back pain: a systematic review of prospective cohort studies. BMC Musculoskelet Disord 2017;18(01):179
8. Kienbacher T, Fehrmann E, Habenicht R, et al. Diagnostic value of trunk flexion-extension testing in old chronic low back pain patients. Eur Spine J 2017;26(02):510–517
9. Verbrugghe J, Agen T, Eijnde BO, et al. Reliability and agreement of isometric functional trunk and isolated lumbar strength assessment in healthy persons and persons with chronic nonspecific low back pain. Phys Ther Sport 2019;38(07):1–7
10. Pranata A, Perraton L, El-Ansary D, et al. Lumbar extensor muscle force control is associated with disability in people with chronic low back pain. Clin Biomech (Bristol, Avon) 2017;46(07):46–51
11. Will JS, Bury DC, Miller JA. Mechanical Low Back Pain. Am Fam Physician 2018;98(07):421–428
12. Childs JD, Piva SR, Fritz JM. Responsiveness of the numeric pain rating scale in patients with low back pain. Spine (Phila Pa 1976) 2005;30(11):1331–1334
13. Kienbacher T, Paul B, Habenicht R, et al. Reliability of isometric trunk moment measurements in healthy persons over 50 years of age. J Rehabil Med 2014;46(03):241–249
14. Ruas CV, Vieira A. Do Muscle Strength Imbalances and Low Flexibility Levels Lead to Low Back Pain? A Brief Review. J Funct Morphol Kinesiol 2017;2(03):29–38
15. Shirado O, Ito T, Kameda K, Strax TE. Concentric and eccentric strength of trunk muscles: influence of test postures on strength and characteristics of patients with chronic low-back pain. Arch Phys Med Rehabil 1995;76(07):604–611
16. Pajoutana M, Mehta RK, Cauvoutoa LA. Obesity effect on isometric strength of the trunk extensors. Proc Hum Factors Ergon Soc Annu Meet 2016;60:943–947
17. Battie MC, Levalahti E, Viderman T, Burton K, Kaprio J. Heritability of lumbar flexibility and the role of disc degeneration and body weight. J Appl Physiol (1985) 2008;104(02):379–385
18. Moromizato K, Kimura R, Fukase H, Yamaguchi K, Ishida H. Whole-body patterns of the range of joint motion in young adults: masculine type and feminine type. J Physiol Anthropol 2016;35(01):23
19. Skrzek A, Ignasiak Z, Kozieł S, Sławinska T, Rożek D. Differences in muscle strength depend on age, gender and muscle functions. Isokinet Exerc Sci 2012;20(03):229–235
20. Hulens M, Vansant G, Lyssens R, Claessens AL, Muls E, Brumagne S. Study of differences in peripheral muscle strength of lean versus obese women: an allometric approach. Int J Obes Relat Metab Disord 2001;25(05):676–681
21. Tomlinson DJ, Erskine RM, Morse CI, Winwood K, Onambélé-Pearson C. The impact of obesity on skeletal muscle strength and structure through adolescence to old age. Biogerontology 2016;17(03):467–483
22. Sasaki E, Sasaki S, Chiba D, et al. Age-related reduction of trunk muscle torque and prevalence of trunk sarcopenia in community-dwelling elderly: Validity of a portable trunk muscle torque measurement instrument and its application to a large sample cohort study. PloS One 2018;13(02):e0192687
23. Goubert D, Oosterwijck JV, Meeus M, Danneels L. Structural Changes of Lumbar Muscles in Non-specific Low Back Pain: A Systematic Review. Pain Physician 2016;19(07):E985–E1000