Gait adaptations in low back pain patients with lumbar disc herniation: trunk coordination and arm swing

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Abstract Patients with chronic non-specific low back pain (LBP) walk with more synchronous (in-phase) horizontal pelvis and thorax rotations than controls. Low thorax–pelvis relative phase in these patients appears to result from in-phase motion of the thorax with the legs, which was hypothesized to affect arm swing. In the present study, gait kinematics were compared between LBP patients with lumbar disc herniation and healthy controls during treadmill walking at different speeds and with different step lengths. Movements of legs, arms, and trunk were recorded. The patients walked with larger pelvis rotations than healthy controls, and with lower relative phase between pelvis and thorax horizontal rotations, specifically when taking large steps. They did so by rotating the thorax more in-phase with the pendular movements of the legs, thereby limiting the amplitudes of spine rotation. In the patients, arm swing was out-of-phase with the leg, as in controls. Consequently, the phase relationship between thorax rotations and arm swing was altered in the patients.

Keywords Gait coordination · Trunk movements · Relative phase · Low back pain · Arm swing

Introduction

Patients with low back pain (LBP) often report difficulties with walking, and usually walk slower than their healthy peers [1, 2]. Furthermore, gait coordination is changed in these patients. In normal slow walking, horizontal rotations of pelvis and thorax are more or less synchronous (“in-phase”), but at higher speeds, they move more “out-of-phase” (less synchronous). This change of coordination at higher speeds occurs less in patients with chronic non-specific LBP [1, 2]. The same was reported for pregnancy-related pelvic girdle pain (PPP) [3, 4]. It was suggested that patients keep their pelvis and thorax rotations more in-phase to avoid large (or fast) rotations in the spine [4].

In healthy subjects, pelvis rotations are relatively out-of-phase with the pendular movements of the leg at lower walking speeds, but more in-phase at higher speeds [5], while the thorax rotates out-of-phase with the legs at all speeds. This pattern explains the normal shift in thorax–pelvis relative timing from in-phase toward out-of-phase when walking speed increases. For non-specific LBP, the smaller phase differences between thorax and pelvis rotations were suggested to derive from the thorax rotating more in-phase with the legs at higher speeds [4].
Since thorax-rotations are involved in driving the arm swing [6], changes in thorax–leg timing may have consequences for the relationship between arms and legs. If the arms follow the altered timing of the thorax, they will swing more in-phase with the legs, which is energy inefficient [7]. Alternatively, to maintain out-of-phase arm movement relative to the legs, extra shoulder muscle activity may be required. To our knowledge, the impact of adaptations in trunk coordination on the arm swing in walking with LBP has not been studied.

In PPP patients, it was shown that rotations of the pelvis in the transverse plane are larger at higher gait speeds [4], apparently to compensate for hip flexion limitations, which are present in PPP. Until to date, such an increase of pelvis rotation has not been confirmed for LBP patients, in spite of the fact that limitations in hip flexion may also be present in LBP [8–10].

This study is part of a research programme [1–5] that aims at understanding the nature and cause of gait problems in LBP, to identify means to help patients to walk with less difficulty. For the present study, LBP subjects were recruited with a confirmed diagnosis of lumbar disc herniation (LDH). Note, however, that not all LBP patients with LDH have LBP because of the LDH [11–13]. To minimize potential patient discomfort during walking, the study was limited to patients with mild LBP, who were still able to perform their daily activities. In this study, we address three questions: (1) Do LBP patients with LDH walk with larger pelvis rotations? (2) Do these patients adapt the timing of thorax rotations to that of leg movements? (3) In how far does this change in timing affect the timing of arm swing? Since it was recently found that thorax–pelvis relative phase depends on stride length rather than stride frequency [14], not only walking speed, but also stride length was manipulated.

Methods

Low back pain patients with LDH and healthy controls were recruited by word of mouth (both, N = 12). Inclusion criteria were between 20 and 45 years of age, LDH confirmed by CT-scan, pain not beyond the knee, and able to walk a few blocks. Exclusion criteria for both groups were BMI > 30, leg length discrepancy > 2 cm, previous back or leg surgery, or other diseases affecting gait. The local Medical Ethical Committee approved the protocol, and subjects provided informed consent.

Procedure

Experimental methods were similar to previous studies [2, 5]. Patients rated their current pain intensity on a Visual Analogue Scale (VAS), from “no pain” (0 mm) to “maximal pain” (100 mm). For movement registration, neoprene bands with clusters of three infrared light emitting diodes (LEDs) were attached at the thorax (T6), the lumbar segment (L3), pelvis (level of the posterior superior iliac spines), left forearm, thigh, and calcaneus (Fig. 1). LED movements were recorded with a 2 × 3 camera array (OPTOTRAK Certus, Northern Digital Inc., Waterloo, ON, USA). The position of the ulnar styloid relative to the forearm cluster was determined in a separate measurement using a pointer with six LEDs. Reference measurements in the anatomical position allowed for aligning the coordinate system of each cluster marker with the global coordinate system (x-axis forward, y-axis to the left, and z-axis upward).

During the experiment, subjects walked on a treadmill (EN-BO system, Bonte technology, Amsterdam, The Netherlands) at increasing speeds (1.0, 2.5, 4.0, and 5.5 km/h), with normal steps, small steps, and large steps, respectively. In each condition, 20 s of measurement (50 samples/s) started after 15 s of warming-up. Participants were asked to indicate when walking speed was too high, at which point the experiment would be stopped.

Basic gait parameters

Heel strikes were determined from the vertical minima of the heel marker, stride time as the time between consecutive heel strikes, stride frequency as 1 divided by stride time, and stride length as stride time multiplied by treadmill speed.

Amplitudes

Time series of trunk and pelvis segmental rotations around the z-axis were calculated. In addition, time series of leg movement were derived from the x-positions of the thigh marker. Time series of arm swing were constructed from the x-position of the ulnar styloid, estimated from cluster marker locations [15]. All time series were filtered with a fourth order bi-directional Butterworth filter, cut-off frequency 5 Hz.

Amplitudes were calculated as the absolute difference between maximum and minimum within one stride cycle, averaged per condition. Spine rotations were obtained by subtracting the relevant time series from each other: Lumbar spine rotation as lumbar segment minus pelvis, thoracic spine as thorax minus lumbar segment, and total spine as thorax minus pelvis.

Relative Fourier Phase

Fourier phase of the trunk rotations and arm and leg swing was calculated [1] to express phase (=timing) at the
fundamental frequency of the leg. Subsequently, Relative Fourier Phase (RFP) time series were obtained by subtracting the phase of the cranial segments from those of the caudal segments. Mean RFP was calculated per condition by using circular statistics [16]. When the left side of the pelvis and the upper leg were both in their most forward position at the same time, their RFP would be expressed as 0° (“in-phase”), and when one was most forward, with the other most backward, as 180° (“anti-phase”). All calculations were performed with MATLAB 7.4 (the Mathworks, Natick, MA, USA).

Statistical analysis

Subject characteristics were compared between groups using unpaired t tests. Generalized Estimation Equations (GEEs) were used (SPSS 16.0) for all variables to analyze the effects of Group (patients vs. controls), Speed (4 levels), Step (small/normal/large), and their interactions. Non-significant interactions were removed stepwise. \( P < 0.05 \) was considered significant.

Results

No significant differences between controls and patients were found in age (37.8 ± 4.2 vs. 37.4 ± 4.2 years, respectively), height (164.9 ± 9.1 vs. 165.2 ± 9.7 cm), weight (64 ± 14.7 vs. 62.5 ± 14.9 kg), or BMI (23.3 ± 3.6 vs. 22.6 vs. 3.5). In the patients (Table 1), the VAS-score for pain was 39 ± 19 mm, significantly different from 0 (one-sample t test, \( P = 0.00 \)). Patients’ symptoms had lasted between 2 weeks and 15 years. CT-scans revealed central herniations at L3–L4–L5–S1.

Basic gait parameters

All participants could walk at all speeds. In all conditions, patients walked with similar stride length and frequency as controls (Tables 2, 3). When subjects were asked to walk with bigger/smaller steps than normal, at the same speed, they clearly did so (\( P \) values 0.00). Stride length and frequency increased with increasing walking speed (\( P \) values 0.00).

Rotational amplitudes

Pelvis rotational amplitude (Fig. 2) was significantly affected by Group, with patients having larger amplitudes (\( P = 0.04 \)). Moreover, pelvis rotational amplitudes increased with step length (\( P = 0.00 \)) and speed (\( P = 0.00 \)), which was more pronounced for larger steps (Step × Speed, \( P = 0.04 \)).

Thorax rotational amplitude increased with increasing step length (\( P = 0.00 \)), but decreased with increasing speed, more so with larger steps (Step × Speed, \( P = 0.00 \)). Lumbar rotational amplitude increased with increasing step length (\( P = 0.00 \)), without significant effect of speed. Increasing step length increased lumbar spine rotational amplitude (\( P = 0.00 \)), and all spinal rotations increased.
with increasing walking speed ($P = 0.00$), for thoracic spine and total spine rotation more so with large steps (Step $\times$ Speed, $P = 0.00$).

Relative Fourier Phase

When walking with larger steps, patients’ thorax–pelvis and thorax–lumbar RFP (Fig. 3) were lower than in controls (Group $\times$ Step, $P$ values 0.01). Moreover, at higher speeds, the patients walked with lower thorax–leg relative phase (Group $\times$ Speed, $P = 0.02$).

Increasing step length coincided with more out-of-phase movements of the thorax and the lumbar segment, but more in-phase movements between thorax and leg ($P$ values 0.00). The relative phase between the lumbar segment and the leg, and between the pelvis and the leg decreased with increasing step length ($P$ values 0.00). With increasing speed, the thorax moved more out-of-phase with the other segments, and the pelvis more out-of-phase with the lumbar segment, while the pelvis and lumbar segment moved more in-phase with the leg ($P$ values $\leq 0.01$). All these effects, except for lumbar-pelvis RFP, were dependent upon step length (Step $\times$ Speed, $P = 0.00$).

Arm swing amplitude (Fig. 4) was affected by Step ($P = 0.01$), with larger values for normal steps. Arm swing also increased with Speed ($P = 0.00$), particularly when walking with normal steps (Step $\times$ Speed, $P = 0.00$).

At higher speeds, patients swung their arm more out-of-phase with the thorax than controls (Group $\times$ Speed, $P = 0.03$), while arm–leg RFP revealed no effect of, or interaction with, Group. With larger steps, thorax–arm relative phase increased ($P = 0.00$), as with increasing speed ($P = 0.00$), particularly when normal steps were used (Step $\times$ Speed, $P = 0.01$). With large steps, arm–leg relative phase was lower at lower speed ($P = 0.00$), and increased with increasing speed (Step $\times$ Speed, $P = 0.00$).
During treadmill walking, LBP patients with lumbar disc herniation (LDH) had larger pelvis rotations than controls. Moreover, at higher speeds/with larger steps, patients’ thorax rotations were less out-of-phase (more synchronous) with lumbar and pelvis rotations, and with the pendular movements of the legs. Arm swing kept its normal out-of-phase relation with the legs, and was therefore more out-of-phase with respect to the thorax.

**Discussion**

During treadmill walking, LBP patients with lumbar disc herniation (LDH) had larger pelvis rotations than controls. Moreover, at higher speeds/with larger steps, patients’ thorax rotations were less out-of-phase (more synchronous) with lumbar and pelvis rotations, and with the pendular movements of the legs. Arm swing kept its normal out-of-phase relation with the legs, and was therefore more out-of-phase with respect to the thorax.

**Pelvis rotations**

In non-specific LBP, no change in the amplitude of pelvis rotations during gait was reported, but variability is high [1, 2, 17]. Increased pelvis rotations were found in
pregnancy-related pelvic girdle pain (PPP) [3, 4], as in the present study of LBP with LDH. The Straight Leg Raise is limited in LDH, probably because hip flexion is limited [18], as is the case in PPP [19].

One LDH study [20] reported an active range of hip flexion of just $42^\circ \pm 19^\circ$. Since hip flexion is important to increase stride length, one could expect LDH patients to walk with smaller steps. This would, however, be less energy efficient [21], and in the present study, LBP with LDH did not affect stride length. At higher speeds, pelvis rotations contribute to step length [14, 22]. Thus, the most plausible explanation of the larger pelvis rotations in the present study is that patients used more pelvis rotation to maintain stride length, thereby compensating for limited hip flexion.

Trunk coordination

In non-specific LBP [1, 2], and PPP [3, 4], thorax–pelvis Relative Fourier Phase (RFP) increases less with increasing speed than in controls. In the present study, similar, but more subtle results were found, i.e., thorax–pelvis (and thorax–lumbar) RFP was only reduced when patients walked faster with large steps. Rather than assuming that LBP with LDH is less serious than non-specific LBP or PPP, the present study may have given less pronounced results because patients were only mildly affected (with an average pain-score of 39 mm, and able to walk at all speeds).

The larger pelvis rotations in the patients would be expected to lead to large spine rotations, which could be painful in LDH. However, patients changed the timing of their thorax movements, bringing the thorax more in-phase with the legs, and thereby reduced thorax–pelvis RFP. In this way, patients could keep their spine rotations in check [4], also when walking fast with large steps. Post hoc inspection of the individual data suggested that patients with the largest pelvis rotations had the smallest thorax–leg RFP.

Arm swing

Thorax rotation plays a role in driving arm swing [6], and with increased synchrony between thorax and legs, more synchrony of arm and leg movements might be expected. However, the amplitude of arm swing, and arm–leg RFP,
was unaffected, while arm–thorax RFP was increased in the patients. Clearly, the arms were kept out-of-phase with the leg—probably because this is energetically more efficient [7].

To the best of our knowledge, altered relative timing of the arm swing with respect to thorax rotations has not been reported previously. This result may illustrate that the control system deals with conflicting constraints [23], such as optimizing energy, avoiding pain, and maintaining stability. Each form of pathology requires adaptations, and the present study suggests an adaptation (increased arm–thorax RFP) to an adaptation (decreased thorax–leg RFP) to an

Fig. 3 Within-trunk and trunk-leg Relative Fourier Phase (RFP) during treadmill walking at increasing speed (km/h), with small, normal and big steps, in healthy subjects (black) and LBP patients with LDH (grey); error bars standard errors

Fig. 4 Thorax–arm RFP, arm–leg RFP, and amplitude of arm swing during treadmill walking at increasing speed (km/h), with small, normal and big steps, in healthy subjects (black) and LBP patients with LDH (grey); error bars standard errors
adaptation (increased pelvis rotations) to an adaptation (decreased hip flexion) to pain (LDH).

Clinical relevance

Treatment and diagnosis of LBP with LDH are beyond the scope of the present study. However, several results may be clinically relevant: (1) increased pelvis rotations during walking (as can be seen with the naked eye) appear to point at limitations in hip flexion; (2) trunk coordination during walking in LBP patients with LDH suggests that they attempt to prevent large or fast spine rotations; (3) to keep arm swing out-of-phase with the legs, the trunk adaptations in LBP with LDH may lead to increased muscle activity in the shoulder, and simultaneous prevalence of low back and shoulder pain may thus be related.

Study limitations

To minimize patient discomfort, we offered conditions in one standardized sequence, which may have introduced some order effects, but results largely agreed, or were consistent, with earlier findings [2, 4, 5, 14]. Subjects were Chinese, and there may be ethnic [24] and cultural [25] effects on relevant parameters (e.g., smaller “normal” steps). Moreover, some of the results were subtle, but patients had mild complaints only. Finally, it was concluded that hip flexion was limited, but this was not measured, and the results appeared to imply a change in shoulder muscle activity in walking with LDH, but shoulder muscle activity was not recorded.

Conclusion

LBP patients with LDH walked with larger pelvis rotations than healthy controls, and reduced relative phase between pelvis and thorax horizontal rotations, specifically when taking large steps. They did so by rotating the thorax more in-phase with the pendular movements of the legs, which allowed them to limit amplitudes of spine rotations. In the patients, arm swing was out-of-phase with the leg, as in controls. Consequently, the phase relationship between thorax rotations and arm swing was altered in patients.

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