Relation of anterior pelvic tilt during running to clinical and kinematic measures of hip extension

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Abstract

Background—Limited hip extension flexibility due to tight hip flexor musculature or anterior hip capsular and ligamentous structures is a possible cause of increased anterior tilt of the pelvis during running. However, to date, research exploring this relation, as well as the kinematic relation between anterior tilt of the pelvis and peak hip extension range of motion during running, is not available.

Objective—To assess the relation of anterior pelvic tilt during running to peak hip extension range of motion measured during running and hip extension flexibility measured clinically.

Methods—Hip extension flexibility was assessed using the Thomas test, and the three dimensional kinematic motion of the pelvis and hips were recorded using a VICON motion analysis system with 14 elite athletes running on a treadmill at 20 km/h.

Results—Anterior pelvic tilt displayed a significant (p<0.01) correlation with peak hip extension range of motion during running. Anterior pelvic tilt tended to be increased in runners who displayed reduced absolute peak hip extension range of motion during terminal stance. No significant correlation was shown for hip extension flexibility with either anterior pelvic tilt or peak hip extension range of motion during running.

Conclusions—The outcomes of this study indicate that anterior pelvic tilt and hip extension are coordinated movements during running. Static hip extension flexibility measured using the modified Thomas test does not appear to be reflective of these dynamic movements.

Keywords: running; kinematics; pelvis; hip; flexibility

Injuries to the lumbo-pelvic-hip complex account for about 14% of all injuries sustained by distance runners and sprinters of varying levels of ability.1 Although at first this injury rate appears quite low with respect to the knee and lower leg, injuries to the lumbo-pelvic-hip complex from a clinical point of view are often quite debilitating and demand prolonged periods of rehabilitation. This is evident from several case studies describing running injuries to this region.2 4 One factor that has been anecdotal linked to running related injuries of the lumbo-pelvic-hip complex is increased anterior pelvic tilt.5 6 It has been suggested that such a position of the pelvis is associated with an increase in the degree of lumbar lordosis during running.7 8 The resulting repetitive impingement of the vertebral facets from the hyperextension of the lumbar spine is then thought to be related to the onset of low back pain in runners.9

Tightness of the hip flexor musculature—for example, iliopsoas, tensor fascia lata, rectus femoris—hip joint capsule, or surrounding anterior hip ligamentous and fascial structures in runners may reduce hip extension flexibility. This is commonly assessed clinically using the Thomas test (or modifications of it). Limited hip extension flexibility has been proposed as one possible cause of increased anterior pelvic tilt and lumbar lordosis during running.5 7 Given the proposed implications of increased anterior pelvic tilt and lumbar lordosis during running, it would be of interest to explore the relation between hip extension flexibility and dynamic measures of anterior pelvic tilt and peak hip extension range of motion (ROM) during running. Published research into the relations between these three variables is not currently available. Therefore the purpose of this research project was to assess the relation of anterior pelvic tilt during running to peak hip extension ROM measured during running and hip extension flexibility measured clinically.

Methods

Fourteen (10 male, 4 female) elite track and field athletes, who were not suffering from any musculoskeletal injuries, volunteered as subjects for this study. All were experienced treadmill runners. They had a mean age of 23.6 years (range 18–29 years). Male subjects had a mean height of 177.1 cm (range 167.4–192.0 cm), and female subjects had a mean height of 167.8 cm (range 163.6–174.5 cm). The study was conducted in accordance with the guidelines of the Austrian Institute of Sport ethics committee.

Hip extension flexibility was measured using the Thomas test. For this test, each subject sat on the end of a plinth and rolled backwards on to the plinth while holding both knees to the chest. This position ensured that the pelvis was posteriorly tilted and the lumbar spine flexed on the plinth. Tester one held one hip in maximal flexion to maintain this pelvic position, while the limb to be measured was lowered towards the floor with the knee in a relaxed position. The head and shoulders of each subject remained in a flat position on the plinth throughout the test. Tester two used a goniometer with a spirit level attached to the arm to...
measure the angle formed between a horizontal reference line and a line connecting the greater trochanter to the lateral femoral epicondyle (fig 1). A positive value was assigned to the situation where the thigh was extended below the horizontal reference line. This test has been previously found to be adequately reliable when measuring normal subjects.10

All running sessions were performed on a treadmill (Sportech Gymnasium and Electronic Sports Equipment, Jamison, ACT, Australia) custom made for the Australian Institute of Sport biomechanics laboratory. The treadmill was set with no incline. To measure the motion of the pelvis and hips during running, small reflective markers were positioned on both anterior superior iliac spines, the midpoint between the two posterior superior iliac spines and both lateral femoral condyles. In addition, two markers mounted on small wands were positioned on the lateral aspect of the distal third of the right and left thighs on a line connecting the lateral projection of the hip joint centre (greater trochanter) to the lateral projection of the knee joint centre (lateral femoral condyle). All markers were positioned according to the VICON Clinical Manager (Oxford Metrics Ltd, Oxford, UK) protocol.

Each subject performed a five minute warm up running on the treadmill at the test speed of 20 km/h. After this period, the three dimensional trajectories of the markers were collected using a VICON motion analysis system (Oxford Metrics Ltd) with six cameras (NAC Inc, Yokohama, Japan) operating at a sampling rate of 200 Hz. Foot strike and foot off were detected using a load cell (Applied Measurement Australia Pty Ltd, Jamison, ACT, Australia) attached to the treadmill.

Immediately after the five minute warm up, five seconds of data were captured for each subject, and a single representative cycle was chosen for analysis. The three dimensional angular rotations of the pelvis and hips were computed using a technique equivalent to the geometrical conventions described by Grood and Suntay.11 Pelvic motion was measured as a rotation of the pelvic segment with respect to a global coordinate system (laboratory). Hip motion was measured as a rotation of the thigh segment with respect to the pelvic segment (fig 2). More specifically, pelvic tilt was defined as a rotation of the pelvic segment about the medial-lateral axis of the global coordinate system. Anterior pelvic tilt was measured as the angle in the sagittal plane of the pelvic segment about the medial-lateral axis of the global coordinate system (laboratory). Hip flexion and extension was defined as a rotation of the thigh segment about the mediolateral axis of the local coordinate system in the pelvic segment (rotation in the sagittal plane of the pelvic coordinate system). Anterior pelvic tilt was assigned a positive value, and true hip joint extension was assigned a negative value in this study.

DATA ANALYSIS
Anterior pelvic tilt was measured as the angle of the pelvis at the time of terminal hip extension. The magnitude of terminal hip extension was used to represent peak hip extension ROM. Stride time, based on the information from the load cell, represented the time between two foot strikes on the same side of the body. Stride length was calculated by multiplying the known stride time by the belt speed of the treadmill. Relative stride length and relative leg length for each subject were then obtained by expressing the values as a percentage of the respective height.

Data for the left and right sides were compared using a two tailed paired t test. For each subject, data for the left and right sides were combined, and average values were used in analyses. Means and ranges were calculated for each of the variables. Simple and multiple regression analyses were used to assess the relations between all of the variables.

Results
Individual t tests showed no significant differences between the left and right sides for any of the variables (p>0.05). Therefore the use of average values of the left and right side for each subject was considered appropriate. Table 1

![Figure 1 Measurement of hip extension flexibility using the Thomas test.](image1)

![Figure 2 Diagrammatic representation of the measurement of anterior pelvic tilt and peak hip extension range of motion during running. PSIS, posterior superior iliac spine; ASIS, anterior superior iliac spine.](image2)

### Table 1 Group means and ranges for measured variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anterior pelvic tilt (°)</td>
<td>22.1</td>
<td>13.6–37.0</td>
</tr>
<tr>
<td>Peak hip extension ROM (°)</td>
<td>−11.7</td>
<td>−27.1–7.5</td>
</tr>
<tr>
<td>Hip extension flexibility (°)</td>
<td>17.4</td>
<td>7.5–25.0</td>
</tr>
<tr>
<td>Relative stride length (%)</td>
<td>206.3</td>
<td>186.8–216.4</td>
</tr>
<tr>
<td>Relative leg length (%)</td>
<td>53.5</td>
<td>51.1–56.1</td>
</tr>
</tbody>
</table>

ROM, range of motion.
Table 2  Regression analysis results

<table>
<thead>
<tr>
<th>Anterior pelvic tilt (APT)</th>
<th>Peak hip extension ROM (HEROM)</th>
<th>Hip extension flexibility (HEF)</th>
<th>Relative stride length (RSL)</th>
<th>Relative leg length (RLL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>APT</td>
<td>0.08</td>
<td>0.15</td>
<td>-0.002</td>
<td>0.08</td>
</tr>
<tr>
<td>HEROM</td>
<td>0.8**</td>
<td>0.004</td>
<td>0.002</td>
<td>0.31*</td>
</tr>
<tr>
<td>Hip flexion</td>
<td>y = 0.06x + 30</td>
<td>y = 0.1x + 10</td>
<td>y = 0.07x + 3</td>
<td>y = −1x + 10</td>
</tr>
<tr>
<td>Relative stride length</td>
<td>y = −0.05x + 23</td>
<td>y = 0.1x + 10</td>
<td>y = 0.1x + 10</td>
<td>y = 0.07x + 3</td>
</tr>
<tr>
<td>Relative leg length</td>
<td>y = −0.05x + 68</td>
<td>y = −0.4x + 63</td>
<td>y = 0.1x + 10</td>
<td>y = −1x + 271</td>
</tr>
</tbody>
</table>

Shaded numbers are the $R^2$ values and the rest are the regression equations.

*Significant result at $p<0.05$; **significant result at $p<0.01$.

Figure 3  Anterior pelvic tilt versus peak hip extension range of motion (ROM) in the 14 subjects. Both variables are reported in degrees.

shows the group means and ranges for each measurement, and table 2 the results from the simple regression analysis.

Anterior pelvic tilt was found to have a significant ($p<0.01$) positive correlation with peak hip extension ROM during running. This meant that anterior pelvic tilt tended to be increased in runners who displayed reduced absolute peak hip extension ROM during terminal stance (fig 3). Peak hip extension ROM was found to have a weak but statistically significant ($p<0.05$) positive correlation with relative leg length. Subjects with increased relative leg lengths tended to run with reduced absolute peak hip extension ROM. No significant correlation was found between anterior pelvic tilt and hip extension flexibility. Also, no significant correlation was found between peak hip extension ROM during running and hip extension flexibility.

A stepwise multiple regression was performed as an additional analysis in which anterior pelvic tilt was the dependent variable and peak hip extension ROM, hip extension flexibility, relative stride length, and relative leg length were the independent variables. The equation with maximal prediction accuracy using the least amount of independent variables contained only peak hip extension ROM, as hip extension flexibility, relative stride length, and relative leg length were all found to make insignificant contributions.

Discussion
The average values of 22.1° and −11.7° for anterior pelvic tilt and peak hip extension ROM respectively compare favourably with three dimensional graphical data of running reported by Novacheck. The average hip extension flexibility value of 17.4° is also similar to the results of Harvey, who found a mean value of 14° for a group of runners.

Anterior pelvic tilt was found to be related to peak hip extension ROM during running (fig 3). Figure 3 shows the increasing pelvic tilt angle in subjects with reduced absolute peak hip extension ROM. Figures 4 and 5 show the sagittal plane movements of the pelvis and hips over a running cycle for the subject displaying the greatest degree of absolute peak hip extension ROM (fig 4) and the subject displaying the smallest degree of absolute peak hip extension ROM (fig 5). On comparison of figs 4 and 5, the anterior pelvic tilt angle can be seen to differ by about 20° between the two subjects. A significant positive correlation between anterior pelvic tilt and peak hip extension ROM has also been found by Lee and coworkers, who investigated the walking pattern of 41 neurologically impaired patients with bilateral hip flexion contractures.

When viewing figs 3–5 it is apparent that the sagittal plane movement patterns of the pelvis and hips differ across a group of subjects running at the same speed. Wilson and coworkers, when investigating the kinematic behaviour of the knee, showed that the joint followed a unique path of least resistance that was determined by the geometrical configurations of the joint surface and surrounding anatomical structures. This led Nigg and coworkers to propose that the skeleton has a preferred path for a given movement task—for example, running. Based on this, the differing sagittal plane movement patterns of the pelvis and hips displayed in this study may be explained on the basis of individual variations in the preferred paths of motion of the involved joints. Some subjects displayed a preferred path during terminal stance that involved predominantly hip extension, whereas others displayed a preferred path that involved increased anterior pelvic tilt with less hip extension. As the subjects were all running at the same velocity, the differences between the various paths in terms of forward momentum may be minimal. For example, the thigh segment measured with respect to the global coordinate system may well be similar for different paths. The question that is of vital importance is whether a particular path is related to injury. The anecdotal literature to date suggests that increased anterior pelvic tilt during running is related to injury. Further research is required to support or negate these hypotheses.

It has been reported that anatomical features may actually provide the limit to hip extension during running, as maximal values appear to approach the limit for passive range. From a clinical point of view, it would seem logical that the flexibility of the soft tissue structures anterior to the hip is a factor that determines the preferred path of motion—that is, a relation between peak hip extension ROM and hip extension flexibility exists. However, hip exten-
In conclusion, anterior pelvic tilt and hip extension appear to be coordinated movements.

Figure 4  Sagittal plane pelvis and hip angles over the running cycle for the subject displaying the greatest degree of peak hip extension range of motion.

Figure 5  Sagittal plane pelvis and hip angles over the running cycle for the subject displaying the smallest degree of peak hip extension range of motion.

Posterior pelvic tilt
Hip flexion
Anterior pelvic tilt
Hip extension

Foot strike
Toe off

-30
-20
-10
10
20
30
40
50
60
70
80

% running cycle

Degrees

Pelvis
Hip

Other clinical tests that relate to anterior pelvic tilt and peak hip extension ROM during running need to be investigated. For example, Ounpuu and coworkers measured 44 patients with cerebral palsy, and found a high positive correlation between pelvic position in the sagittal plane during standing and dynamic measures of pelvic tilt during walking. Clinical measures of the pelvic tilt angle in standing are easy to perform and have certainly been shown to be reliable and valid. If it could be shown that relations between pelvic tilt in standing and dynamic measures of anterior pelvic tilt and peak hip extension ROM during running exist, then the practitioner would have a simple test that is reflective of the dynamic sagittal plane movements of the pelvis and hips. The ultimate clinical relevance of this test though depends on whether a particular dynamic sagittal plane movement pattern of the pelvis and hips is shown to be related to injury.

Peak hip extension ROM was found to have a positive correlation with relative leg length. This meant that subjects with increased relative leg lengths tended to run with reduced peak hip extension ROM. This may well be a product of having different sized people running at the same absolute velocity on a treadmill. Subjects with longer relative leg lengths had longer levers to run with and therefore required less peak hip extension ROM than those with smaller relative leg lengths. One may also expect subjects in this study with longer relative leg lengths to run with smaller relative strides; however, a correlation between relative leg length and relative stride length was not found.

The relatively small sample size must be taken into account when reviewing the results of this study. Also, the findings relate specifically to treadmill running at 20 km/h and the technique used to assess hip extension flexibility. Future research is required to establish whether similar results would be obtained in a larger population running overground at different speeds.

In conclusion, anterior pelvic tilt and hip extension appear to be coordinated movements.
during the running action. Static hip extension flexibility, measured using the Thomas test, was not found to be reflective of these dynamic movements. The ability for clinicians to interpret the results of the Thomas test with regard to the sagittal plane movement patterns of the pelvis and hips during running may therefore be limited.

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Take home message

Anterior pelvic tilt and hip extension are coordinated movements during running. Static hip extension flexibility does not appear to be reflective of these dynamic movements. Clinicians must therefore be cautious about making predictions about the sagittal plane movements of the pelvis and hips during running based on the results of the Thomas test.