Relationship between hip joint proximity area and sagittal balance parameters: an upright computed tomography study

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Abstract
Purpose A close relationship between sagittal spinal alignment and hip osteoarthritis (OA) has been documented. This study aimed to examine the relationship between hip joint proximity area and sagittal balance parameters in healthy subjects.

Methods This prospective study enrolled 47 healthy volunteers who underwent 320-detector row upright computed tomography. Acquired data were reconstructed in a virtual three-dimensional space. The proximity area was determined by < 1 mm of the Hausdorff distance between the acetabulum and the femoral head. Volunteers were divided into the anterior and posterior proximity groups depending on the position of the closest area. Sagittal balance parameters [sagittal vertical axis (SVA), T1 spinopelvic inclination (T1-SPi), T1-pelvic angle, pelvic tilt, sacral slope, pelvic incidence, lumbar lordosis, thoracic kyphosis], offset distance between the centre of the acoustic meati (CAM) and C7 plumb line (CAM-C7-offset), and offset distance between the CAM and hip axis (HA) (CAM-HA-offset)] were compared between the two groups using independent sample t test.

Results The anterior proximity group (n = 24) had higher SVA (p = 0.016) and T1-Spi (p = 0.015) than the posterior proximity group (n = 23). CAM-HA-offset was higher in the posterior than in the anterior proximity group (p < 0.000). There was no difference in other parameters (p > 0.05).

Conclusion The anterior proximity group had a positive anterior spinal balance; the posterior proximity group may have a more posterior gravity line than the hip joint centre. The anterior spinal balance may contribute to the anterior loading of the hip joint, with known relation with the initiation and onset of hip OA.

Keywords Hip osteoarthritis · Upright computed tomography · Sagittal balance parameters · Proximity area · 3D reconstruction

Introduction

Evaluation of the sagittal position of the spine and lower extremity during standing is an essential aspect when managing disorders of the spine and lower extremities. Analysis of sagittal balance while standing has been the clinical gold standard in the treatment of spinal deformity [1, 2]. In addition, a close relationship between spinal deformity and hip osteoarthritis (OA), also known as 'hip-spine syndrome', can be an important factor in obtaining satisfactory clinical results of either spine or hip surgery [3, 4]. Pathology of the hip and its relation to the sagittal spinal and spinopelvic alignment has been widely analysed [5–9]. Recently, Day et al. examined the relationship between the severity of hip OA and sagittal spine deformity using standing full-body stereoradiography (EOS Imaging, Paris, France) [10]. This study showed that...
patients with severe OA had worse global sagittal alignment than those with limited OA. Thus, global sagittal alignment is crucial in surgical planning for hip surgery such as total hip arthroplasty [11]. Fukushima et al. examined the relationship between spinal sagittal alignment and acetabular coverage by evaluating centre edge angle only in 2D and demonstrated that the sacral slope and lumbar lordosis (LL) were greater in patients with developmental dysplasia of the hip (DDH) than in those with hip pain without DDH [12]. However, the relation between sagittal alignment and the distance of hip joint space in a healthy population is not well understood.

Femoroacetabular impingement (FAI) is considered a key pathological condition that causes hip OA and is usually caused by the abnormal contact between the femoral head-neck junction and the acetabulum [13, 14]. As widely known, the severity of hip OA results in the superiorly and anteriorly migrated position of the femoral head in the acetabulum [15, 16]. Moreover, a previous study has shown the difference in spinopelvic alignment between FAI patients and asymptomatic subjects [17]. Thus, the sagittal alignment of the spine and pelvis can be another contributing factor to FAI. Grammatopoulos et al. conducted computed tomography (CT)-based quantitative assessments and revealed that symptomatic hips with FAI had a greater amount of supero-posterior coverage and individuals with symptomatic cam morphology had greater pelvic incidence (PI) [18]. This study suggested that the contact area of the hip and sagittal alignment may predispose patients to FAI and early hip OA; however, CT images were obtained in the supine position, which limited the analysis of the spinal and spinopelvic alignment. Moreover, previous studies have analysed the relationship between sagittal spinal alignment and hip pathologies in the standing position using two-dimensional (2D) radiography or full-body EOS [5, 6, 8, 10, 19]; however, the analysis of the three-dimensional (3D) distance of the hip joint space was not available, given the 2D analysis and the model were based on the skeletal morphology in the EOS system [20].

Therefore, this study aimed to examine the relationship between the proximity area of the hip joint and sagittal balance parameters in healthy subjects using upright CT, which enabled us to obtain CT images of the whole body in the standing position using 320-detector row CT [21, 22]. Our study concentrated on the distribution of the proximity area of the acetabulum. We hypothesised that the position of the hip proximity area would correlate with the global sagittal malalignment in healthy subjects.

Materials and methods

Study design and image acquisition

This prospective study was approved by the institutional review board (#20,160,384), and written consent was obtained from all participants. Altogether, 100 male or female volunteers aged 30–89 years who understood the purpose of the study were recruited from a volunteer recruitment company from June 2017 to March 2018. Individuals with a history of smoking, diabetes, hypertension, dyslipidaemia, awareness of dysuria, or those who had undergone surgery or were currently receiving treatment of the spine or lower extremity were excluded from the study.

All volunteers prospectively underwent upright CT (prototype TSX-401R, Canon Medical Systems Corporation, Otawara, Japan) (Fig. 1a). To avoid motion artefact and achieve a safe scanning condition, a single vertical pole was installed in the CT gantry (Fig. 2a). Volunteers were instructed to stand in a relaxed position, spread their legs according to their shoulder width, place their hands down, and touch their sacrum with the pole behind them, being careful not to swing the body during scanning. Scanning was performed at 100 kVp and a gantry rotation speed of 0.5 s in the helical scan mode (80-detector row), with a noise index of 24 and a helical pitch of 0.8 for the body trunk. Image reconstruction was performed using adaptive iterative dose reduction 3D (Canon Medical Systems Corporation, Otawara, Japan), which could reduce the radiation [23].

Radiographic analysis and intra- and interobserver reliability

Sagittal balance parameters were measured using the RadiAnt® DICOM Viewer 4.6.9.18463 (Medixant, Poznan, Poland) (Fig. 2b). Global alignment parameters were sagittal vertical axis (SVA: horizontal distance from a C7 plumb line to the posterior edge of the sacral plate), T1 spinopelvic inclination (T1-SPI: the angle between the vertical plumb line and the line drawn from the vertebral body centroid of T1 to the centroid of the bicoxofemoral axis), and T1-pelvic angle (TPA: the angle between the line from the centroid of T1 to the femoral head axis and the line from the femoral head axis to the middle of the S1 endplate). Regional sagittal balance parameters included pelvic tilt (PT: the angle between the vertical plumb line and the line drawn from the midpoint of the sacral endplate to the centroid of the bicoxofemoral axis), sacral slope (SS), PI (the angle between a line from the bicoxofemoral axis to the midpoint of the sacral endplate and perpendicular to the sacral endplate), LL (the angle between the superior endplate of L1 and the superior sacral plate), thoracic kyphosis (TK: angle between the superior endplate of T4 and the inferior endplate of T12), offset distance between the centre of the acoustic meati (CAM) and C7 plumb line (CAM-C7-offset: the distance...
between a vertical line from CAM to C7 plumb line), and offset distance between CAM and hip axis (HA) (CAM-HA-offset: distance between a vertical line from CAM to HA). A positive value of the sagittal balance parameters indicated ‘anterior’ balance, and a negative value indicated ‘posterior’ balance (Fig. 2a).

Two observers (hip joint surgeon with 10 years of experience and spine surgeon with 13 years of experience) measured the sagittal balance parameters, and the intra- and interobserver correlation coefficients were identified.

**3D model evaluation of the proximity area of the hip**

The hip joint was reconstructed in the virtual 3D space using Avizo®9.0 (FEI Visualization Sciences Oregon, Hillsboro, OR, USA), and the proximity area was measured using MeshLab_64 bit v1.3.3 (Visual Computing Lab of the ISTI-CNR, Pisa, Italy) (Fig. 1b,c). Hausdorff distances between the acetabulum and the femoral head were measured, and the area 1 mm below the Hausdorff distance was defined as the proximity area.

Hausdorff distance (dH) is defined as the distance from any point in a given set A that can be reached at any point in another given set B by advancing at furthest. The 3D model in this study was constructed with polygons and, therefore, consisted of small triangles (Fig. 3a–c). Each vertex of triangle was defined as A1, A2, and A3. The 3D model of the femoral head was defined as B (Fig. 3d). The shortest distance from A1 to set B was d1 (Fig. 3e), from A2 to set B was d2 (Fig. 3f), and A3 to set B was d3 (Fig. 3g). The maximum value of these d1, d2, and d3 was defined as dH, so d1 was defined as dH (Fig. 3h). This dH meant the distance between the triangle and femoral head.
For each triangle, the Hausdorff distance to the femoral head was measured and a threshold was set so that the area within the threshold distance could be detected, which we defined as the proximity area. There are no previous studies showing thresholds of the proximity area. In order to define the threshold, we examined various cut-off thresholds. Two representative cases are shown in Fig. 4 and Fig. 5. In case 1, if the threshold was set at 1.5 mm, almost the whole area of the acetabulum was included as the proximity area (Fig. 4). In case 2, if the threshold was set at 0.5 mm, no area was included as the proximity area (Fig. 5). Thus, we decided on the threshold to be 1 mm to capture the differences depending on the cases.

We divided the volunteers into two groups: anterior proximity and posterior proximity. The acetabular location was defined by angles (0° and 360°: superiorly, 90°: posteriorly, 180°: inferiorly, 270°: anteriorly). No previous studies have defined the anterior and posterior of the acetabulum. Some studies have expressed the acetabulum surface as a clock face, dividing it into 30° [24]. From an anatomical perspective, the anterior edge of the posterior column is located around 60°. Thus, we defined the border between anterior and posterior as 60°. If the closest area of the acetabulum was located between 0° and 60° or between 180° and 360°, the volunteer was assigned to the anterior proximity group. If the point was located between 60° and 180°, the volunteer was assigned to the posterior proximity group (Fig. 6).

Statistical analysis

All statistical analyses were performed using SPSS Statistics software version 25 (IBM Corp., Armonk, NY, USA). Sagittal balance parameters were compared between the anterior and posterior proximity groups using independent sample t tests. Mean values are represented as mean ± standard deviation. A p value less than 0.05 was considered statistically significant.

Results

Proximity area analysis

Forty-five individuals who had significant contacts with the pole in standing and showed leaning posture on CT images and eight individuals who had obvious hip OA, scoliosis, or lumbosacral transitional vertebrae were excluded because such positions and conditions could affect the sagittal balance parameters. Finally, 47 healthy volunteers were analysed and divided into the anterior (n = 24) and posterior (n = 23) proximity groups as mentioned in the methods (Fig. 7). The characteristics of the two groups are shown in Table 1. The two groups did not differ in age, height, body weight, and body mass index (BMI) (p > 0.05).

Radiographic analysis

The intra- and interobserver reliabilities of the spinal and spinopelvic parameters were 0.915 (95% confidence interval, 0.863–0.986) and 0.897 (95% confidence interval, 0.847–0.993), respectively, so these data were highly reliable.

The sagittal balance parameters of the anterior and posterior proximity groups were compared, and the results are shown in Table 2. The two groups had similar morphology, as proven by their PI (48.1° ± 7.2° vs. 50.1° ± 10.0°, p = 0.433), and similar severity of thoracolumbar deformity, as proven by the TPA (12.1° ± 5.9° vs. 12.0° ± 5.1°, p = 0.974).

Despite these similarities, the SVA (23.5 ± 18.9 mm vs. 11.6 ± 13.5 mm, p = 0.016) and T1-Spi (-2.6 ± 1.7 mm vs. -3.9 ± 1.8, p = 0.015) were significantly higher in the anterior than in the posterior proximity group. In addition, CAM-HA-offset (5.8 ± 16.8 mm vs. 24.7 ± 15.6 mm, p < 0.000) was significantly higher in the posterior proximity group than in the anterior proximity group. No difference was found in TK, LL, SS, PT, and CAM-C7-offset between the two groups (p > 0.05).
Discussion

To the best of our knowledge, this is the first study to evaluate the relationship between the 3D distance of the hip joint space and the sagittal alignment of the whole body in healthy subjects. Upright CT enabled us to evaluate both of these parameters simultaneously in a natural standing position. Our data showed that SVA and T1-Spi were significantly
higher in the anterior proximity group than in the posterior proximity group. In addition, CAM-HA-offset was significantly higher in the posterior proximity group than in the anterior proximity group. SVA and T1-Spi are considered as key sagittal parameters in postural control in standing [1, 2]. According to a previous study by Hasegawa et al. [25] who evaluated standing sagittal alignment in 136 healthy subjects, a vertical line from CAM was equivalent to the gravity line. Thus, our results indicated that the anterior proximity group had a positive anterior spinal balance and the posterior proximity group had a less anterior spinal balance with a more posterior gravity line with regard to the hip joint.
centre. The results revealed a close relationship between the sagittal spinal balance and the joint space distance of the hip and indicated that the position of the gravity line may affect the joint space distance. In contrast, no difference was found in the thoracolumbar or spinopelvic parameters between the anterior and posterior proximity groups. These results suggested that the lumbosacral and pelvic alignment are non-dominant factors when determining the joint space distance.

A clinical study by Day et al. showed a positive relationship between the sagittal spinal balance and severity of hip OA [10]. In particular, SVA and T1-Spi were higher in the severe OA group than in the limited OA group. Our results implied that the positive anterior sagittal balance and anterior position of the gravity line with respect to the hip joint centre induced the anterior loading of the hip joint. Although contact pressure is important in loading the acetabular surface, measuring pressure on the acetabular cartilage is difficult because of its invasiveness. Leunig et al. showed that the most frequent location for FAI was the anterosuperior rim area [14]. Considering this insight, we decided to measure Hausdorff distance to evaluate the location of the femoral head in the acetabulum in 3D. However, to our knowledge, no study has evaluated the relationship between global alignment and hip joint space distance in patients with hip OA. Although the anterior force of the hip is considered as an important factor for the onset and initiation of the hip joint pain [26], future clinical studies are required to reveal whether the anterior loading has any influence on hip pathologies such as FAI and early OA.

**Fig. 7** Typical cases with anterior a and posterior b proximity area of the hip in standing. Proximity area is expressed as red area, and CAM is drawn as blue line.

**Table 1** Characteristic of the anterior proximity group and posterior proximity group

|                | All (n=47) | Anterior (n=24) | Posterior (n=23) | p     |
|----------------|------------|-----------------|-----------------|-------|
| Male           | 11         | 6 (25%)         | 5 (22%)         |       |
| Female         | 36         | 18 (75%)        | 18 (78%)        |       |
| Age (years)    | 44.7±8.3   | 45.7±8.6        | 43.7±8.4        | 0.419 |
| Height (cm)    | 161±7.5    | 161.2±8.2       | 160.6±7.0       | 0.766 |
| Body weight (kg)| 55.3±9.6  | 56±9.2          | 54.5±10.4       | 0.601 |
| BMI            | 21.3±3.1   | 21.5±3          | 21.1±3.4        | 0.657 |

BMI, body mass index

**Table 2** Comparison of the sagittal balance parameters between the anterior and posterior proximity group

|                | All (n=47) | Anterior (n=24) | Posterior (n=23) | p     |
|----------------|------------|-----------------|-----------------|-------|
| SVA (mm)       | 17.7±17.2  | 23.5±18.9       | 11.6±13.5       | 0.016*|
| T1-Spi (°)     | −3.2±1.9   | −2.6±1.7        | −3.9±1.8        | 0.015*|
| TPA (°)        | 12.1±5.4   | 12.1±5.9        | 12.0±5.1        | 0.974 |
| PT (°)         | 15.3±5.8   | 14.7±6.1        | 15.9±5.7        | 0.469 |
| SS (°)         | 33.8±6.4   | 33.4±6.8        | 34.2±9.7        | 0.694 |
| PI (°)         | 49.1±8.6   | 48.1±7.2        | 50.1±10.0       | 0.433 |
| LL (°)         | 43.3±8.9   | 41.3±7.9        | 45.3±9.8        | 0.132 |
| TK (°)         | 31.5±7.4   | 30.4±8.2        | 32.7±6.6        | 0.287 |
| CAM-C7-offset (mm) | −5.8±8.2 | −7.3±7.6        | −4.3±8.8        | 0.226 |
| CAM-HA-offset (mm) | 15.1±18.7 | 5.8±16.8        | 24.7±15.6       | <0.000*|

SVA sagittal vertical axis, T1-Spi T1 spinopelvic inclination, TPA T1-pelvic angle, PT pelvic tilt, SS sacral slope, PI pelvic incidence, LL lumbar lordosis, TK thoracic kyphosis, CAM centre of the acoustic meati, CAM-C7-offset offset distance between the CAM and C7 plumb line, CAM-HA-offset offset distance between the CAM and hip axis
Variations in standing sagittal alignment among healthy subjects have been documented [25]. Differences in the sagittal parameters were found between male and female volunteers with respect to their SVA, PT, angle pelvi-femoral, and knee flexion angle. In addition, an increase in cervical lordosis and TK along with a decrease in LL was significantly associated with ageing. The change in the spinal alignment by ageing (known as ‘trunk stooping’) is accompanied with an increase in PT, hip flexion, knee flexion, and ankle dorsiflexion, which are considered as compensation strategies by the lower extremity for trunk stooping. The postural change in the spine and lower extremity caused by ageing would be a crucial factor to change the loading of the hip joint. In particular, trunk stooping and an increase in hip flexion are likely to increase the anterior loading of the hip and may increase the risk of hip OA. We included healthy subjects aged 45 ± 8 years, and no difference was found between the anterior and posterior proximity groups in terms of age. Further analysis with a more aged population will explain the relation between postural change due to ageing and onset of hip OA.

The definition of ‘natural’ or ‘comfortable’ standing posture remains controversial. Recently, several alignment studies used the EOS system with the controlled standing posture [6, 19]. The standing position was standardised to either the ‘hands on the cheeks’ or ‘hands on the clavicles’ position. This is because both arms overlap on the spine in the lateral radiography, which possibly reduces the accuracy of the radiographic measurements. Zheng et al. evaluated the repeatability of the C7 plumb line and gravity line under three different arm positions (hands down, shoulder and elbow flexed at 45° while holding a pole, and hands on the clavicles) while standing [27]. They found that the repeatability of the gravity line was better than that of the C7 plumb line, and there was an approximately 2-cm posterior shift of the C7 plumb line in the clavicle position compared with the neutral (hands-down) position. The results of Zheng et al.’s study suggest that the arm position in standing can affect the sagittal spinal balance, and this limits the comparison of sagittal balance in our results with the resulted reported in other studies using EOS. In this study, the sagittal balance parameters and distance of hip joint space were analysed in the hands-down position as it is considered a physiological standing posture. The difference in the sagittal parameters due to the arm position while standing will be evaluated in a future study.

This study has several limitations to be addressed. First, the proximity area of the hip was defined as within 1 mm of the Hausdorff distance, whereas the 1-mm distance between the femoral head and acetabulum may not reflect the actual contact of the bones. Moreover, there was no previous definition of the hip joint contact area by distance, and the difference in cartilage thickness around the hip joint has been reported [28]. The choice of the threshold was experimental and lacks validation. As the in-plane resolution of the CT used in this study was 0.5 mm × 0.5 mm, the threshold discussion of every 0.5 mm was considered sufficient. This threshold was used to only identify trends in the proximity area, so it did not affect the final results to be evaluated in the closest area. Furthermore, an analysis was added to assess the subtle changes (e.g. 0.9 mm, 1.0 mm, and 1.1 mm). The subtle changes did not change the trend in the proximal area, and the results are shown in the supplementary figure (Fig. S1). Further studies to obtain consensus from the other researchers and validate the relation between bone-to-bone distance and joint contact of the hip are warranted. Second, we excluded volunteers who had contact on the pole to avoid non-physiological standing position. This study criterion limits the number of volunteers, as we needed to reduce motion artefact and secure safety during 20–30 s of scanning time in the CT gantry. We used population values and the sigma of the previous study and calculated the sample size with a probability of 0.05, effect size of 0.5, and power of 0.8. The analysis revealed that a minimum sample size of 44 was required for the study, so a total sample size of 47 cases was considered reasonable [10]. Third, this study did not consider lower extremity parameters and the morphology of the femur. This is because the movement of the CT gantry is limited to 40–175 cm from the floor, so CT images of the distal femur were not included in all the volunteers. Femoral anteversion is defined as the angle between an imaginary transverse line that runs medially to laterally through the knee joint and an imaginary transverse line passing through the centre of the femoral head and neck. Because of this limitation, femoral anteversion could not be measured. Fourth, this study did not clarify whether a change in the proximity area led to a change in the parameters or whether a change in the parameters led to a change in the proximity area. In order to show the causal relationship, it is necessary to reach a consensus on the measurement method and longitudinal study. If varying the standing position (e.g. bending forward and backward) in the same subject causes the changes in the proximity area, this may support the possibility that the parameters are the cause of these changes. However, considering the exposure to radiation, multiple scanning of healthy volunteers in a short period involves ethical issues.

This study was a preliminarily study using upright CT. This device was innovative, and the first goal was to identify trends in healthy volunteers. In the future, we plan to collect data on disease groups (e.g. limited OA and labrum tear, which are supposed to have instability) and compare the changes in data.
Conclusion

Analysis of the sagittal balance and the distance of hip joint space revealed that the anterior proximity group had a positive anterior spinal balance and the posterior proximity group had a posterior gravity line compared with the hip joint centre. The results of this study suggest that the anterior spinal balance contributes to the anterior loading of the hip joint, which is known to be related to the initiation and onset of hip OA.

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Compliance with ethical standards

Conflict of interest  Masahiro Jinzaki has received a grant from Canon Medical Systems. However, Canon Medical Systems was not involved in the design and conduct of the study; in the collection, analysis, and interpretation of the data; or in the preparation, review, and approval of the manuscript. The remaining authors have no conflicts of interest to declare.

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