HIP

Lower pelvic tilt, lower pelvic incidence, and increased external rotation of the iliac wing in patients with femoroacetabular impingement due to acetabular retroversion compared to hip dysplasia

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Aims
The effect of pelvic tilt (PT) and sagittal balance in hips with pincer-type femoroacetabular impingement (FAI) with acetabular retroversion (AR) is controversial. It is unclear if patients with AR have a rotational abnormality of the iliac wing. Therefore, we asked: are parameters for sagittal balance, and is rotation of the iliac wing, different in patients with AR compared to a control group? and is there a correlation between iliac rotation and acetabular version?

Methods
A retrospective, review board-approved, controlled study was performed including 120 hips in 86 consecutive patients with symptomatic FAI or hip dysplasia. Pelvic CT scans were reviewed to calculate parameters for sagittal balance (pelvic incidence (PI), PT, and sacral slope), anterior pelvic plane angle, pelvic inclination, and external rotation of the iliac wing and were compared to a control group (48 hips). The 120 hips were allocated to the following groups: AR (41 hips), hip dysplasia (47 hips) and cam FAI with normal acetabular morphology (32 hips). Subgroups of total AR (15 hips) and high acetabular anteversion (20 hips) were analyzed. Statistical analysis was performed using analysis of variance with Bonferroni correction.

Results
PI and PT were significantly decreased comparing AR (PI 42° (SD 10°), PT 4° (SD 5°)) with dysplastic hips (PI 55° (SD 12°), PT 10° (SD 6°)) and with the control group (PI 51° (SD 9°) and PT 13° (SD 7°)) (p < 0.001). External rotation of the iliac wing was significantly increased comparing AR (29° (SD 4°)) with dysplastic hips (20° (SD 5°)) and with the control group (25° (SD 5°)) (p < 0.001). Correlation between external rotation of the iliac wing and acetabular version was significant and strong (r = 0.81; p < 0.001). Correlation between PT and acetabular version was significant and moderate (r = 0.58; p < 0.001).

Conclusion
These findings could contribute to a better understanding of hip pain in a sitting position and extra-articular subspine FAI of patients with AR. These patients have increased iliac external rotation, a rotational abnormality of the iliac wing. This has implications for surgical therapy with hip arthroscopy and acetabular rim trimming or anteverting periacetabular osteotomy (PAO).

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Introduction
Pincer-type femoroacetabular impingement (FAI) is associated with anterior hip pain and osteoarthritis in young and active patients.\textsuperscript{1,3} The pathomechanism was described as an early osseous conflict of a prominent acetabular rim with the proximal femur.\textsuperscript{1-3} Acetabular retroversion (AR) was initially described as a prominent overgrowth of the anterior acetabular wall,\textsuperscript{4} but there is increasing evidence that AR could be a rotational abnormality of the iliac wing or the hemipelvis (Figure 1, Supplementary Figure a).\textsuperscript{5-7} Surgical therapy for these hips is controversial:\textsuperscript{8,9} some authors reported good midterm results with advanced hip arthroscopy,\textsuperscript{8} and others reported good surgical outcome after an anteverting periacetabular osteotomy (PAO).\textsuperscript{9} The common surgical treatment is acetabular rim trimming during hip arthroscopy.\textsuperscript{4} Even if the clinical results of hips with AR treated with acetabular rim trimming are favourable,\textsuperscript{10} excessive rim trimming can theoretically lead to iatrogenic hip dysplasia.\textsuperscript{11} A MRI-based 3D investigation found that the size of the lunate surface is normal without focal overgrowth in these hips.\textsuperscript{11} Comparing rim trimming and anteverting PAO, the latter showed a higher survivorship at midterm follow-up,\textsuperscript{10} supporting anteverting PAO as a therapy for these hips, but few studies with long-term results after this procedure have been published.\textsuperscript{10}

In the initial description of FAI, abnormal pelvic tilt (PT) has been proposed as possible explanation for AR.\textsuperscript{12} More recently, sagittal balance and pelvic incidence (PI) have been investigated in hips with pincer-type FAI due to AR.\textsuperscript{13,14} PI is a fundamental static parameter\textsuperscript{15} that determines lumbar lordosis and the adaptation of sacral slope (SS) from standing to sitting position. Several studies have investigated the correlation between PI and spinal pathologies, such as vertebral fractures\textsuperscript{16} and spondylolisthesis.\textsuperscript{17} More recently, a possible link between the spinopelvic parameters and the acetabular morphology was suggested by other authors.\textsuperscript{18} However, there is conflicting evidence whether or not PI is decreased in patients with FAI.\textsuperscript{13,14} This could be due to different definitions for diagnosis of AR in pincer-type FAI.\textsuperscript{13,14}

The diagnosis of AR is based on several radiological signs on anteroposterior (AP) radiographs (Figures 1 and 2) that can be influenced by tilt and rotation during patient positioning.\textsuperscript{5,6,19-21} There are no objective radiological diagnostic signs independent of patient positioning on AP radiographs.\textsuperscript{20} PT varies between standing and supine position in patients with hip dysplasia.\textsuperscript{22,23} Furthermore, pelvic inclination is another parameter for PT and should theoretically be increased in hips with AR according to orthopaedic literature.\textsuperscript{12} The effect of pelvic inclination and sagittal balance is unclear in hips with FAI due to AR.\textsuperscript{10} We intended to compare sagittal balance in a patient series of symptomatic patients with subtypes of FAI or hip dysplasia.

Therefore, we posed the following questions: are parameters for sagittal balance (PI, PT, and SS), and is external rotation of the iliac wing, different in patients with AR compared to controls? and is there a correlation between external rotation of the iliac wing and central acetabular version?

Methods
We performed a retrospective, review board-approved, controlled radiological study evaluating 120 hips in symptomatic patients with FAI or hip dysplasia. They were reviewed in the outpatient clinic of the author’s institution (Inselspital Bern, Bern, Switzerland). All patients presented with hip pain at time of image acquisition and a history, physical exam, and imaging that were consistent with anterior hip impingement or hip dysplasia. Mean age of the total study group was 28 years (standard deviation (SD) 8; 16 to 50) and 63% were female (n = 54) (Table I). AP and lateral radiographs and pelvic CT scans were available for...
all patients. Institutional review board approval was obtained for this study.

**Description of study group.** Inclusion criteria were the availability of a pelvic CT scan including the endplate of S1 in skeletal mature patients with symptomatic anterior FAI or hip dysplasia. Exclusion criteria was hip osteoarthritis > Grade 2 according to Tönnis.24 Out of 410 hips with a pelvic CT scan between January 2010 and August 2016 used for another study,25 we excluded 74 hips with previous hip or spine operations or with a history of hip disease in childhood (slipped capital femoral epiphysis (SCFE)26 or Perthes’ disease,27 26 skeletally immature hips, 71 hips with post-traumatic conditions, 20 hips with mixed FAI, 33 hips with no obvious pathomorphology on the AP radiograph, 21 hips with overcoverage, 22 hips with severe overcoverage, 18 hips with valgus morphology, and five hips with avascular necrosis of the femoral head (Table II). This resulted in a total study group of 120 hips of consecutive patients with symptomatic anterior FAI or hip dysplasia and a complete radiological dataset. The definition of pincer-type FAI attributed to overcoverage (LCE angle 35° to 39°) and to severe overcoverage (LCE angle > 39°) was based on previously published reference values (Table II).28 Mixed-type FAI was defined as combined overcoverage (LCE angle 35° to 39°) with a cam-type deformity.

**Group allocation.** These 120 hips were allocated to three primary groups: AR (41 hips), hip dysplasia (47 hips), and hips with cam FAI with normal acetabular morphology (32 hips). Two subgroups were analyzed: one subgroup with total AR (15 hips) and another with high acetabular anteversion (20 hips) were analyzed. The 15 hips of the subgroup with total AR were also included in the group with AR (41 hips). The 20 hips with high acetabular anteversion were also included in the group with hip dysplasia (47 hips). The study groups were defined using the previously validated software Hip2Norm33 (University of Bern, Switzerland) for calculation of radiological parameters for description of the acetabular morphology (Figures 1 and 2, Supplementary Video a). Based on the analysis of the conventional radiographs, the inclusion criteria for the three primary groups and the two subgroups were: hip dysplasia (lateral centre edge (LCE) angle < 22°);28 anterior FAI attributed to AR (positive crossover sign,29 positive ischial spine sign,6 positive posterior wall sign,29 and retroversion index > 30%30 ); high acetabular anteversion (> 25° on CT scan or reduced anterior coverage < 14%);25 anterior FAI attributed to total AR (positive crossover sign,29 positive ischial spine sign,6 positive posterior wall sign),29 and retroversion index < 50%; cam-type FAI was defined as alpha-angle > 50° in the presence of neither hip dysplasia nor pincer-type morphology (LCE angle 23° to 33°). The allocation to each group was based on previously published reference values for acetabular28 and femoral31 morphology (Table II).

**Control group.** A control group of 48 hips of a previous study25 with whole body CT scans was used for comparison of sagittal parameters. Exclusion criteria for the control group were patients with LCE angle < 25° or > 39°, neck-shaft angle < 120 or > 139°, and a angle > 55°, as in the previous study.25

**Clinical evaluation.** As part of the routine workup, all patients were clinically evaluated in the outpatient clinic for hip preservation surgery. This included a thorough acquisition of the patient history, a goniometric measurement of the hip range of motion in prone and supine position, the evaluation of the anterior and posterior...
impingement tests,\textsuperscript{2} and the assessment of hip instability (based on the apprehension/flexion, abduction, and external rotation tests), abductor strength, and general joint laxity using the Beighton score.\textsuperscript{18} The posterior impingement test was used as a potential indicator for anterior hip instability.\textsuperscript{2}

**Radiological assessment.** Standardized AP and cross-table lateral radiographs were performed in a standardized manner\textsuperscript{2} and served for calculation of the radiological parameters of Hip2Norm. This software allows accurate and reliable measurement of eight radiological parameters of the hip, including the assessment of femoral head coverage. No correction of PT and rotation was performed with Hip2Norm because the lateral pelvic radiograph was not available for all patients. The \( \alpha \) angle was measured as a measure of femoral asphericity on the axial cross-table radiograph (Figure 2). The symphysis to sacrocccygeal distance and the

| Parameter                      | Total     | Cam FAI     | Acetabular retroversion | Hip dysplasia | Total acetabular retroversion | High acetabular anteverision | Control group | p-value  |
|-------------------------------|-----------|-------------|--------------------------|----------------|-----------------------------|-----------------------------|---------------|----------|
| Hips (patients)               | 120 (86)  | 32 (24)     | 41 (33)                  | 47 (29)        | 15 (9)                      | 20 (17)                     | 48 (27)       | 0.003†   |
| Mean age, yrs (SD; range)     | 28 (8; 16 to 50) | 28 (9; 18 to 16) | 28 (8; 17 to 44) | 29 (9; 16 to 50) | 31 (7; 16 to 42) | 31 (10; 16 to 50) | 63 (11; 36 to 79)* | < 0.001‡ |
| Female, %                     | 63        | 38          | 63                       | 81             | 53                          | 95                          | 81            | < 0.001‡ |
| Left side, %                  | 43        | 50          | 41                       | 40             | 53                          | 25                          | 52            | 0.188‡   |
| Mean height, cm (SD; range)   | 172 (6; 158 to 188) | 176 (6; 162 to 181) | 171 (6; 160 to 187) | 170 (7; 158 to 188) | 171 (4; 163 to 175) | 170 (9; 158 to 188) | N/A           | 0.009†   |
| Mean weight, kg (SD; range)   | 72 (14; 44 to 100) | 75 (11; 60 to 99) | 69 (14; 44 to 98) | 71 (14; 50 to 100) | 74 (21; 44 to 98) | 76 (16; 50 to 100) | N/A           | 0.467†   |
| Mean BMI, kg/m\(^2\) (SD; range) | 24 (6; 16 to 35) | 24 (6; 19 to 34) | 24 (4; 16 to 33) | 25 (5; 18 to 35) | 25 (7; 16 to 33) | 27 (5; 20 to 35) | N/A           | 0.641†   |
| Mean LCE, ° (SD; range)       | 26 (10; 52) | 28 (3; 23 to 33) | 35 (7; 22 to 52) | 16 (5; 4 to 21) | 39 (7; 28 to 52) | 14 (4; 4 to 20) | 35 (4; 24 to 40) | < 0.001‡ |
| Mean Al, ° (SD; range)        | 6 (7; -11 to 27) | 4 (6; -9 to 15) | 1 (5; -11 to 9) | 12 (6; 2 to 27) | 0 (5; -11 to 9) | 15 (6; 3 to 25) | 2 (3; -6 to 7) | < 0.001† |
| Mean EI, ° (SD; range)        | 24 (9; 0 to 46) | 21 (4; 12 to 29) | 16 (7; 0 to 29) | 32 (6; 14 to 46) | 11 (6; 0 to 23) | 36 (4; 10 to 46) | N/A           | < 0.001† |
| Mean total coverage, % (SD; range) | 74 (12; 32 to 100) | 78 (7; 67 to 92) | 82 (9; 64 to 100) | 64 (9; 32 to 78) | 86 (9; 71 to 100) | 61 (10; 32 to 71) | N/A           | < 0.001† |
| Mean anterior coverage, % (SD; range) | 23 (10; 51) | 21 (5; 10 to 30) | 34 (8; 19 to 54) | 15 (6; 1 to 27) | 40 (6; 28 to 50) | 10 (4; 1 to 14) | N/A           | < 0.001† |
| Mean posterior coverage, % (SD; range) | 39 (8; 18 to 61) | 44 (9; 24 to 61) | 34 (7; 20 to 46) | 39 (6; 18 to 50) | 31 (8; 20 to 45) | 40 (6; 30 to 50) | N/A           | < 0.001† |
| Crossover sign, %             | 58        | 53          | 100                      | 23             | 100                         | 15                          | N/A           | < 0.001‡ |
| Mean retroversion index, % (SD; range) | 21 (25; 0 to 100) | 8 (10; 0 to 29) | 51 (21; 30 to 100) | 5 (7; 0 to 25) | 73 (19; 50 to 100) | 3 (7; 0 to 13) | N/A           | < 0.001‖ |
| Posterior wall sign, %        | 69        | 41          | 100                      | 64             | 100                         | 70                          | N/A           | < 0.001‡ |
| Ischial spine sign, %         | 53        | 31          | 100                      | 28             | 100                         | 10                          | N/A           | < 0.001‡ |
| Mean \( \alpha \) angle, ° (SD; range) | 59 (12; 34 to 87) | 66 (10; 51 to 85) | 59 (14; 41 to 87) | 55 (11; 34 to 85) | 61 (10; 45 to 72) | 41 (6; 33 to 49) | N/A           | < 0.001‖ |
| Mean neck-shaft angle, ° (SD; range) | 133 (7; 110 to 159) | 130 (4; 120 to 137) | 131 (7; 110 to 142) | 137 (8; 124 to 159) | 128 (5; 116 to 155) | 139 (9; 126 to 159) | 130 (5; 122 to 139) | < 0.001‖ |
| Mean symphysis sacroccocygeal distance, ° (SD; range) | 54 (16; 23 to 92) | 50 (18; 23 to 88) | 58 (17; 33 to 92) | 53 (12; 34 to 84) | 64 (13; 47 to 80) | 54 (10; 41 to 75) | N/A           | 0.079‖ |
| Mean sacrofemoral pubic angle, ° (SD; range) | 69 (6; 58 to 85) | 68 (6; 60 to 82) | 72 (5; 65 to 85) | 67 (5; 58 to 75) | 74 (6; 66 to 85) | 66 (5; 59 to 74) | N/A           | 0.135‖ |

*Significant difference compared to acetabular retroversion group.
†Analysis of variance.
‡Chi-squared test.
Al, acetabular index; EI, extrusion index; FAI, femoroacetabular impingement; LCE, lateral centre edge angle; SD, standard deviation.
sacrofemoral pubic angle was measured for all hips on the AP radiograph. All radiological measurements were performed by two independent observers (TDL, AB). Additional projections or functional views were acquired if needed for diagnosis or surgical planning.

CT protocol included the entire pelvis, the endplate of S1, and the distal femoral condyles in all hips. The CT scans were performed according to a previously described protocol for calculation of femoral and acetabular version and for preoperative planning. A slice thickness of 2 mm and an interval of reconstruction of 1.7 mm were chosen.

Acetabular version was calculated on the CT scans. Central acetabular version was measured according to Tönnis and Heinecke, and was defined as the angle between a sagittal line and a line connecting the anterior and posterior acetabular rim, with correction for malpositioning of the patient in the CT scanner. By drawing a line that connects both femoral head centre, the sagittal line was drawn perpendicular (90°) to this line. A normal central acetabular version was defined from 10° to 25°. Increased acetabular version was defined > 25°. The anterior pelvic plane (APP) angle was measured according to the method described in a previous study by Tachibana et al.

Outcome parameters. PI was defined as the angle between the line perpendicular to the middle of the cranial sacral endplate to the centre of the bicoxofemoral axis. PT was defined as the angle between the vertical line and the line connecting the middle of the sacral endplate and the centre of the bicoxofemoral axis. SS was defined as the angle between the horizontal line and the cranial sacral endplate tangent. In addition, pelvic inclination was defined as the angle formed by the line connecting the promontory of the sacrum and the upper border of the symphysis with the horizontal plane.

External rotation of the iliac wing was measured using the inferior iliac wing angle, as previously described. This angle was measured on axial CT slices on the level of the anterior-inferior iliac spine (AIIS). An angle drawn by a line through the tip of the AIIS and a vertical line was calculated (Figure 3). The vertical line was reconstructed by connection of bilateral iliosacral joints to take into account pelvic positioning. Standardization of pelvic position was made for measurement of the iliac wing angle in relation to the iliosacral joint on the axial CT scan. By drawing a line that connects both anterior iliosacral joints, the sagittal line was drawn perpendicular to this line (Supplementary Figure c).

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**Table II.** Definition of study groups with the used in- and exclusion criteria are shown. The allocation to a specific group was performed based on the morphological analysis of the conventional anteroposterior pelvic radiograph and the cross-table lateral radiographs of the hip.

| Criteria                  | Definition                                                                 | Hips (patients) |
|---------------------------|---------------------------------------------------------------------------|-----------------|
| **Inclusion**             |                                                                           |                 |
| Hip dysplasia             | LCE angle < 22° and/or anterior coverage < 14% independent of the neck-  | 47 (29)         |
| Shaft angle               |                                                                           |                 |
| Acetabular retroversion   | Positive crossover sign and/or protrusio acetabuli (LCE 23° to 33°) and  | 41 (33)         |
|                           |   not all retroversion signs positive                                       |                 |
| Cam-type FAI              | Alpha angle > 50° and/or neck-shaft angle of 120° to 140° and with normal | 32 (24)         |
|                           |   acetabulum (LCE 23° to 33°) and not all retroversion signs positive       |                 |
| Total acetabular retroversion* | Positive crossover sign and/or protrusio acetabuli (LCE 23° to 33°) and  | 15 (9)          |
|                           |   not all retroversion signs positive                                       |                 |
| High acetabular anteversion† | Central acetabular anteversion > 25° on CT scan and/or anterior coverage  | 20 (17)         |
|                           |   < 14% independent from alpha angle                                        |                 |
| **Exclusion**             |                                                                           |                 |
| No obvious pathomorphology|                                                                           | 33 (33)         |
| Severe overcoverage       | LCE angle > 39° and/or protrusio acetabuli (defined as femoral head touching  | 22 (14)         |
|                           |   or crossing the ilioschial line, and/or total femoral coverage >         |                 |
|                           |   93% and not all retroversion signs positive                               |                 |
| Overcoverage              | LCE angle 34° to 39° with alpha angle < 50°, not all retroversion signs   | 21 (11)         |
|                           |   positive                                                                  |                 |
| Mixed-type FAI            | Mixed-type FAI was defined as combined overcoverage (LCE angle 35° to 39°) | 20 (20)         |
|                           |   with an alpha angle > 50°, not all retroversion signs positive            |                 |
| Valgus hips               | Neck-shaft-angle > 139°                                                   | 18 (18)         |
| Avascular necrosis        | Avascular necrosis of the femoral head                                      | 5 (5)           |
| Control group             | Patients with whole body CT scans for nonorthopaedic reasons (mostly      | 48 (27)         |
|                           |   multiple myeloma patients)                                               |                 |

*This group is a subgroup of the patients with acetabular retroversion.†This group is a subgroup of the patients with hip dysplasia.

FAI, femoroacetabular impingement; LCE, lateral centre edge angle.
The lower the angle, the more the iliac wing was internally rotated.

Two observers (TDL, IAST) independently measured the study variables on a random sample of 30 hips taken from our patient cohort at two timepoints. A good agreement (defined as intraclass correlation coefficient (ICC) > 0.8) was found for both reproducibility and reliability of PI and SS (ICC ranging from 0.8 to 0.95) and a substantial agreement (defined as ICC > 0.6) was found for reproducibility and reliability of PT (ICC ranging from 0.72 to 0.8; Table III).

**Statistical analysis.** Statistical analysis was performed using Winstat software (R. Fitch Software, Germany).

Normal distribution was tested using the Kolmogorov-Smirnov test. Differences among the five groups for demographic data, radiological data, pelvic inclination, and parameters for sagittal balance were determined using analysis of variance (ANOVA) for continuous data and the chi-squared test for binominal data. If differences existed, pairwise comparison was performed using the independent-samples t-test for continuous data and the Fisher’s exact test for binominal data. To correct for multiple comparisons within the outcomes the Bonferroni correction was applied. This is a conservative method to minimize false positive results, however some true positive might have been missed. The level of significance

**Table III.** Reliability and reproducibility of the evaluated study variables. Values are expressed as mean intraclass correlation coefficient with 95% confidence intervals.

| Parameter      | ICC intraobserver 1 | ICC intraobserver 2 | ICC interobserver |
|----------------|---------------------|---------------------|-------------------|
| Pelvic incidence | 0.91 (0.85 to 0.95)  | 0.95 (0.91 to 0.97)  | 0.92 (0.89 to 0.95) |
| Pelvic tilt     | 0.80 (0.65 to 0.89)  | 0.77 (0.61 to 0.88)  | 0.72 (0.63 to 0.81) |
| Sacral slope    | 0.85 (0.73 to 0.91)  | 0.81 (0.66 to 0.89)  | 0.82 (0.66 to 0.9)  |
| APP angle       | 0.89 (0.85 to 0.95)  | 0.91 (0.81 to 0.97)  | 0.85 (0.79 to 0.95) |

APP, anterior pelvic plane; ICC, intraclass correlation coefficient.
was adjusted for six groups to $p = 0.008$. Pearson’s correlation coefficient was used because the data were normally distributed.

**Results**

PI, PT, and SS differed significantly among the five study groups ($p < 0.001$, ANOVA; Table IV, Supplementary Figure c). PI was significantly decreased in hips with AR (42° (SD 10°)) compared to dysplastic hips (55° (SD 12°)) and hips with cam FAI (51° (SD 7°); $p < 0.001$, ANOVA, Figure 4) (Supplementary Video b). PI and PT were significantly decreased in hips with total AR compared to the control group. PT was significantly decreased in hips with AR (4° (SD 5°)) compared to hip dysplasia (10° (SD 6°)) and hips with cam FAI (8° (SD 5°)) ($p < 0.001$, ANOVA). SS was significantly decreased in hips with total AR (34° (SD 9°)) compared to hips with high acetabular anteversion (46° (SD 8°); Supplementary Figure c). SS was significantly decreased in hips with AR (38° (SD 9°)) compared to hip dysplasia (44° (SD 9°); $p < 0.001$, ANOVA; Supplementary Figure c). Pelvic inclination was not significantly different among the five study groups ($p = 0.038$, ANOVA; Supplementary Figure c).

External rotation of the iliac wing was significantly ($p < 0.001$, Figure 4) increased in hips with AR (29° (SD 4°)) compared to hip dysplasia (20° (SD 5°); $p < 0.001$,
ANOVA; Figure 3, Supplementary Video c, Supplementary Figure c). External rotation of the iliac wing was significantly (p < 0.001) increased in hips with AR (31° (SD 2°)) compared to hips with high acetabular anteverision (19° (SD 5°)) and compared to the control group (25° (SD 5°); p < 0.001, ANOVA) (Supplementary Figure c).

Interestingly, the anterior pelvic plane (APP) angle was not significantly different and the distance between the symphysis and the sacrococcygeal joint was not significantly different between hips with total AR and hip with increased acetabular anteversion (Table I). Overall, there was no significant difference of the sacrofemoral pubic angle between all groups. The sacrofemoral pubic angle was significantly increased in patients with AR (72° (SD 5°)) compared to hip dysplasia (67° (SD 5°); p < 0.001, ANOVA).

We found a significant and strong correlation (r = 0.81; p < 0.001, Pearson’s correlation coefficient) between external rotation of the iliac wing (inferior iliac wing angle) and central acetabular version (Figure 5a). Correlation between central acetabular version and PT (Figure 5b) was also significant (r = 0.58; p < 0.001, Pearson’s correlation coefficient) but with moderate correlation coefficient (Figure 5).

**Discussion**

We intended to determine sagittal balance in a large patient series of symptomatic patients with FAI due to AR or hip dysplasia. Therefore, the aim of this study was to investigate PI, PT, SS, and pelvic inclination in these two groups in comparison to control hips and patients with cam-type morphology with a normal acetabular coverage. Most importantly, we found that hips with AR have significantly decreased PI, PT, and SS (p < 0.001, ANOVA). Interestingly, we found a significantly increased iliac external rotation (p < 0.001, ANOVA) and a strong correlation between external rotation of the iliac wing and central acetabular version. We found no significant difference for pelvic inclination among the six groups.

The current study represents a large study investigating the radiological association between hip morphologies and sagittal balance. Previous studies involving symptomatic FAI patients had a lower sample size and included no control group. Other morphological studies were based on asymptomatic volunteers or cadaveric investigations and their results are difficult to translate into clinical practice, since it is difficult to judge the radiological findings without clinical examinations.

Another strength of the current study is that the definitions used in the current study for FAI patients are based on previously published radiological reference values for acetabular under- and overcoverage measured on the AP pelvic radiograph. We used three radiological signs for definition of AR and this is different compared to other investigations for pincer-type morphologies. Other studies used solely the crossover sign for the diagnosis of AR, which could overestimate AR. In a recent systematic review, a high prevalence of signs for AR in asymptomatic volunteers was described. In addition, in a population-based cohort of 2,081 healthy young adults, a positive crossover sign was prevalent in 51% of male and in 46% of female asymptomatic volunteers.

We used the combination of the crossover sign, the ischial spine sign, the posterior wall sign, and the retroversion index > 30% for the diagnosis of AR, with > 50% for total AR. These three diagnostic signs were used to ensure reproducibility and to avoid false-positive
diagnosis. The third strength of this study is the use of CT scans for assessment of sagittal balance. Other studies used lateral radiographs for the calculation of PI. We found a good reproducibility for the four outcome parameters using pelvic CT scans.

We compared our results for PI with the literature. The reported values for PI for patients with cam-type FAI range from 49° to 51° and are in line with the results of the current study (51° (SD 7°)). Comparing our results of hips with hip dysplasia and high acetabular anteversion with another study investigating hip dysplasia patients, we found a comparable value. In contrast, PI varied with another study investigating hip dysplasia patients, hips with hip dysplasia and high acetabular anteversion (< 15°). Comparing our results of normal values for acetabular version between 10° and 15°, the SS is more limited. Theoretically, patients with AR should have less lumbar lordosis and a weaker capacity to adapt to sagittal imbalance. This could aggravate anterior hip impingement in sitting position because less posterior pelvic tilting is possible.

PT differed significantly (p < 0.001) among the study groups (p < 0.001, ANOVA). Comparing our results of the hips with AR to others, they described higher values for PT ranging from 10° to 13° for asymptomatic volunteers. We found comparable values for hips with high acetabular anteversion (< 15°), while we found decreased values for hips with total AR (4° (SD 5°)). Others investigated PT of patients with AR before and after anteverting PAO surgery. They reported comparable values for PT, SS, PI, and the APP angle compared to the results of hips with AR in the current study. Comparing our results of hips with hip dysplasia and high acetabular anteversion with another study investigating hip dysplasia patients, we found a comparable value of PT. A small decrease of SS, PI, and the APP angle compared to the results of hips with total AR (4° (SD 9°)) and higher SS for hips with high acetabular anteversion (46° (SD 8°)). This is interesting because SS determines lumbar lordosis and is higher in standing position compared to sitting position. This is because SS is age-independent in adults, increases during childhood, and stabilizes at ten years of age. Normal values range from 51° to 55° and have been described by several authors; these are summarized in Supplementary Table i. According to current spine literature, with a higher PI, lumbar lordosis is increased and the range of adaptation of the SS may be greater. In case of a lower PI, lumbar lordosis is decreased and the range of adaptation of the SS is more limited. Theoretically, patients with AR should have less lumbar lordosis and a weaker capacity to adapt to sagittal imbalance. This could aggravate anterior hip impingement in sitting position because less posterior pelvic tilting is possible.

Pelvic inclination was not significantly different among the five study groups (p = 0.038, ANOVA). Previous investigations described comparable values for pelvic inclination ranging from 59° to 66°. Evaluation of pelvic inclination was initially performed to decrease measurement errors in assessment of acetabular orientation and femoral head coverage for planning of reorientation procedures. Signs for AR were found at lower PT angles in male pelves compared to female pelves in a cadaver study including four pelves. Therefore, it could be hypothesized that pelvic inclination should theoretically be increased in hips with AR according to previous literature. We were surprised that pelvic inclination was not significantly different in hips with AR compared to hip dysplasia.

This study has clinical implications. Our findings suggest that patients with pincer-type FAI due to AR should present with increased iliac external rotation.
Theoretically, if these patients are treated with anteverting PAO\textsuperscript{10,14} to rotate the anterior-inferior iliac spine (AIIS) internally, the recently described extra-articular subspine FAI\textsuperscript{37} could potentially be reduced. Patients with pincer-type FAI due to AR showed decreased PI, PT, and SS. Consequently, these patients should present with decreased lumbar lordosis. We were surprised, because we suspected increased SS and increased lumbar lordosis. Based on the increased iliac external rotation, a rotational deformity of the iliac wing is possible in patients with AR. This study has implications for diagnosis of AR on AP radiographs. Diagnosis based on the symphysis to sacrococcygeal distance\textsuperscript{21} seems to be difficult for hips with total AR. We found a significantly increased sacrofemoral pubic angle in patients with AR compared to hip dysplasia. This parameter could help to identify patients with AR on AP radiographs.

In case of a low PI, patients with AR could have less compensation with posterior pelvic tilting because they could have less lumbar lordosis. This finding has implications for non-surgical treatment, such as posterior PT taping.\textsuperscript{61,62} This implies little effect of posterior PT on decrease of anterior hip pain and hip impingement, as suggested by others.\textsuperscript{63} Treatment of AR should focus on deformity correction rather than trying to modify the functional pelvic position.\textsuperscript{54} According to the literature, in case of a lower PI, the range of adaptation of the SS is limited\textsuperscript{45} and can theoretically lead to a functional anterior impingement conflict in sitting position because posterior pelvic tilting is impossible. This could be a possible explanation for the anterior hip pain in sitting positions in patients with pincer-type FAI due to AR.\textsuperscript{5,60} We recommend asking all patients presenting with AR if they experience hip pain in sitting position.

This study has limitations. First, these radiological parameters are parameters for sagittal balance and were measured on pelvic CT scans that were acquired in supine position, without taking into account functional parameters in sitting or squatting positions. We do not report on parameters for the lumbar or thoracic spine because these were not visible on the pelvic CT scans. In addition, we do not report 3D impingement simulation\textsuperscript{37} or clinical outcome because this was beyond the scope of this study. Second, we had a low number of hips with total AR and with high acetabular anteversion. Total AR is a relatively rare hip morphology and the 15 hips in our study represent the total number available with a CT scan and a complete radiological dataset. Third, we did not report clinical outcomes of these patients. This was not the aim of this study. In addition, femoral head coverage was assessed with a previously validated software based on 2D AP radiographs, without correction of PT or pelvic rotation. This is a relevant parameter for surgical therapy decision-making (acetabular rim trimming vs acetabular reorientation). The 3D assessment of the femoral head coverage could be part of further studies. In addition, measurement of the iliac wing angle was not adapted to the APP. However, because the APP angle was not significantly different between hips with AR and hip dysplasia, we believe that no adaptation/normalization is needed. Last, we investigated patients that presented in a university hospital, which could lead to a potential selection bias of complex patients. This bias was reduced with analysis of a consecutive patient cohort and standardized evaluation. Compared to other studies,\textsuperscript{13} we included more female patients, which is probably due to the higher prevalence of pincer-type FAI and hip dysplasia in women.\textsuperscript{1,2}

In summary, this study investigated sagittal balance in symptomatic FAI patients with AR. We found a lower PT and lower PI and an increased external rotation of the iliac wing in patients with AR compared to hip dysplasia. Patients with AR have a rotational abnormality of the iliac wing. This could contribute to a better understanding of hip pain in sitting position and extra-articular subspine FAI of these patients\textsuperscript{37}. This study has implications for surgical treatment with hip arthroscopy or with anteverting PAO. Theoretically, external rotation of the iliac wing could be corrected with anteverting PAO because the AIIS is rotated internally during this operation. AR seems to affect the sagittal balance and lumbar lordosis. Non-surgical treatment of total AR attempting to modify the functional pelvic position could be difficult due to low PI.

**Take home message**
- Pelvic incidence and pelvic tilt were low in hips with acetabular retroversion (AR).
- We found an increased external rotation of the iliac wing in hips with AR; this could be a rotational abnormality of the iliac wing.
- These findings have implications for surgical treatment with hip arthroscopy with acetabular rim trimming or with anteverting periacetabular osteotomy and for non-surgical treatment (posterior pelvic tilt taping).

**Supplementary material**
Supplemental material contains figures for description of the methods and a literature table for comparison of the results.

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