Coverage of Femoral Head at Weight-Bearing Interface of the Hip Joint in Children: An MRI Analysis

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ABSTRACT

Objective: To analyze the features of coverage of femoral head at weight-bearing interface of the hip joints in children.
Material and Methods: MRI scans of the hips were performed in 95 normal children aged from 1 to 8 years. Radial scans of the hip joints were performed using FFE sequence. Review the morphological features of weight-bearing interface of the acetabulum and the femoral head. Total covering angle (TCA), acetabular covering angle (ACA) and labral covering angle (LCA) were measured, inter-group comparison and correlation analysis were done.

Result: The acetabulum and the femoral head had congruent articulating surface at each weight-bearing position. There was no statistical TCA difference at each position. Average ACA increased, while average LCA decreased from anterior to posterior. TCA correlated with LCA, ACA negatively correlated with LCA.

Conclusion: TCA is a good index in indicating stability of the hip joint. Cartilage ossifies slower at posterior than anterior positions. Cartilage acetabulum and the labrum serve as complementary structures that contribute in total stabilizing of the hip joint in development.

Keywords: Magnetic Resonance; Hip Joint; Weight-Bearing; Children; Coverage of the Femoral Head

1. Introduction

The hip joint is the largest weight-bearing joint in the human being. The normal development of a child’s hip is the result of synchronized growing of acetabulum and femoral head [1]. Conventional radiography and computed tomography have long been the major imaging techniques in diagnosing developmental hip diseases [2,3]. The most common diseases that affect a child’s hip are developmental dysplasia of the hip, Legg-CalvePerthes, and infections. However, radiological examination is limited in visualizing articular cartilage, which cannot perfectly reflect anatomical characteristics in accordance with physiological status. There have been several MR studies on development of the hip joint in recent years. MR is proved to be a good modality in imaging the hip joint for its better muscular-skeletal resolution. Application of radial scanning is popular in reviewing the interacting surface of the joint [4-6]. Measuring degree of coverage of femoral head by acetabulum and labrum at weight-bearing area can reflect the physiological status of the hip joint. However, there were few MR studies on development of hip joint in children. The purpose of this study was to measure the degree of coverage of femoral head at weight-bearing interface by radial MRI and evaluate the developmental characteristics of the hip joint.

2. Materials and Methods

2.1. Subjects

This was a prospective study of MR image from healthy volunteers and patients who were referred for pelvic MRI for some other reasons but without suspicious hip joint disease from April 2010 to December 2012 in Guangzhou Women and Children’s hospital. Children were given routine physical examination from experienced orthopedists to exclude any hip disease. Children were given routine physical examination from experienced orthopedists to exclude any hip disease. Those with family history of skeletal malformations or positive MR findings were also excluded. The study had Ethics Committee’s approval. Informed consent from the child’s guardian was required. 95 children were recruited and 190 hips were imaged. There were 48 boys and 47 girls respectively, aging 1 - 8 years old, and the median age was 61 months.

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2.2. MR Imaging

MR of hip joint was performed on a 1.5-T superconducting MR scanner (Achieva Release 2.6.3.7, The Netherlands) using a 4 element phased-array SENSE-Body coil. Children were placed supine, feet put close together. Axial fat-suppressed T2-weighted images of the hip joint was obtained first, coronal FFE images through the center of femoral head was obtained next, in order to have an overview of the hip joint. A scout view including the full circumference of the acetabular margin was corrected for acetabular anteversion in two-steps: 1) position the orienting line along anterior and posterior margin of the acetabulum on axial slice of the center of femoral head (Figure 1); 2) position the orienting line along upper and lower margin of the acetabulum on coronal slice of the center of femoral head (Figure 2). Oblique fat-suppressed T2-weighted images of the acetabulum were generated as a scout view (Figure 3). Radial FFE images were obtained at 15° intervals on center of femoral head in the scout view. Scanning protocols were shown at Table 1.

2.3. Evaluation Items and Statistical Analysis

Morphology of bony acetabulum, articular cartilage and labrum were reviewed. Those cases with distinctive anatomical margin which allowed precise line drawing for measurement were included in statistical analysis. The coverage of femoral head by the acetabulum and labrum was measured at 5 positions from the superior quarter of the acetabulum. These positions were anterosuperior 30°,
15°, mid-superior 0°, and posterolateral 15°, 30° from anterior to posterior (Figure 4). Total covering angle (TCA), acetabular covering angle (ACA) and labral covering angle (LCA) were measured in each position (Figure 5).

The statistical software used for analysis was SPSS 16.0 for Windows. Mann-Whitney-U test was used for intergroup comparisons at each position. Spearman’s rank correlation for the correlation coefficients was used to analyze the relationship between TCA, ACA and LCA. P < 0.05 was considered significant.

3. Results

Congruence of articulating surface of the hip joint at each weight-bearing position was observed in all cases. Margin of bony acetabulum was hard to identify for irregular ossification at the rim in some cases. Of 190 hip joints, clear margin of bony acetabulum was seen in 172 hip joints (90.53%). Cartilage surface of the joints was clearer with regular shape. Clear margin of cartilage acetabulum was seen in 188 hip joints (98.95%). Acetabular labrum was clearly identified in 180 hip joints (94.74%).

Of all cases, clear display of anatomical structures including margin of both bony and cartilage acetabulum and the labrum were shown in 158 hip joints (83.16%). There was no statistical TCA difference at every position (P > 0.05). There were significant differences of ACA and LCA at posterolateral 15°, posterolateral 30° with other positions (P < 0.05). And there were significant differences of ACA and LCA at anterolateral 30°, anterolateral 15°, mid-superior 0° with posterolateral 15°, posterolateral 30° positions (P < 0.05). From anterior to posterior of the weight-bearing interface of the hip joints, average ACA increased, while average LCA decreased from anterior to posterior (Table 2). TCA correlated with LCA, but not with ACA. ACA negatively correlated with LCA (Table 3).

4. Discussion

The hip joint is the largest weight-bearing joint of congruent ball-and-socket articulation with acetabulum and femoral head. Acetabular cartilage deepens the acetabular fossa by cup-shaped rim of the acetabulum. The labrum is a fibrocartilaginous structure that is firmly attached to outer rim of the acetabulum. The growth of a child’s hip from the embryo to adolescence is a sequential process. Growth in depth and construction of the final acetabular shape heavily depends on the interaction with a spherical femoral head [7].

Radiography and computed-tomography have long been used in imaging the hip joint. However, there exists a pitfall of radiographic imaging in visualizing cartilage. MR provides better muscular-skeletal resolution. FFE is a gradient echo sequence widely used in imaging articular cartilage [8]. There have been several MR studies on development of the hip joint in recent years, and there is a raised interest in imaging the normal shape and pathology of acetabular labrum [4-6,9]. A study by Dong-Mei Sun analyzed the features of normal acetabular...
scanning through the centre of femoral head can better quantitative evaluation [10].

There is similar trouble when we measure acetabular labrum was hard to identify in some cases for irregular ossification at each position. Margin of the bony acetabulum was most commonly observed and has an increase tendency in development [9]. Proper identification of the labrum could contribute in accurate evaluation of the development of the hip joint. In our study, acetabular labrum was clearly identified in 94.74% of the cases. Those with unclear shape were mostly located at the posterosuperior position, which may be attributed by immaturity development. Margin of the bony acetabulum was hard to identify in some cases for irregular ossification. There is similar trouble when we measure acetabular angle (AA) in radiography, which result in inaccurate quantitative evaluation.

Base on the ball-and-socket shape the hip joint, radial scanning through the centre of femoral head can better reflect the physiological status of the joint. With sequential display of the weight-bearing interface from anterior to posterior, coverage of acetabulum to femoral head can be analyzed and measured quantitatively [4-6]. Radial scanning of hip joints were more performed in adults in recent studies. Weight-bearing contribution of bony and cartilaginous acetabulum can be evaluated quantitatively by measuring the coverage angle. To the best of our knowledge, radial scanning has not been used in analyzing normal development in child’s hip.

TCA, ACA and LCA can reflect the weight-bearing contribution of total acetabulum, bony acetabulum and the labrum by respective covering proportion. A prior study in our hospital investigated stability of hip joint in normal children from after birth to 12 years old by MR, and found TCA was stable in children after 1 year old, which stand as excellent indicator of articular stability. For the same reason, children under 1 year old were not included in this study for unsure stability. Measurement of coverage angle was confined to superior quarter of the acetabulum from anterosuperior 30° to posterosuperior 30° for unclear margin of bony acetabulum and unclear shape of labrum at outer positions. Statistical analysis showed that TCA is stable at every weight-bearing position, whereas there were significant differences of ACA and LCA at some positions. Average ACA increased, while average LCA decreased from anterior to posterior. TCA correlated with LCA, while ACA negatively correlated with LCA. We proposed an idea that total coverage of acetabulum to femoral head at every weight-bearing position remains stable during skeletal maturation. Cartilage ossifies slower at posterior than anterior positions. Cartilage acetabulum and the labrum serve as complementary structures that contribute in total stabilizing of the hip joint in development.

A geometrical analysis of normal development of the hip by planimetric radiography indicated development of acetabulum and femoral head finished at about 10 years old [1]. However, there is always uncertainty in measuring bony parameters for unsure margin of the bony acetabulum [10]. In our study, congruence of articulating cartilage is seen at every position in the normal hip joint during development. Measurement of cartilaginous structures has better reflection of weight-bearing stability of the joint. Our findings in a prior study proposed the idea that total coverage of acetabulum to femoral head remains stable during development [11]. Further investigation into every weight-bearing position in this study had findings of stable total coverage angle although with unsynchronized ossification at each position. ACA remains as a good index in indicating the hip joint’s development and stability in weight-bearing.

The shortcoming of our study is the limited cases that hinder intergroup analysis into different ages. More cases needed to be collected to verify its significance in children of different ages. Radial scanning can be applied in analyzing coverage of femoral head at weight-bearing interface of the hip joint in children. ACA at each weight-bearing position has reflection of the stability of the hip joint in development.

### Table 2. Values of TCA, ACA and LCA ( x ± s ).

<table>
<thead>
<tr>
<th>Group</th>
<th>Anterosuperior 30°</th>
<th>Anterosuperior 15°</th>
<th>Midsuperior 0°</th>
<th>Posterosuperior 30°</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCA</td>
<td>70.95 ± 4.34</td>
<td>71.53 ± 3.82</td>
<td>71.68 ± 3.56</td>
<td>71.68 ± 6.46</td>
</tr>
<tr>
<td>ACA</td>
<td>29.32 ± 11.00°</td>
<td>28.63 ± 9.35°</td>
<td>26.47 ± 8.90°</td>
<td>26.47 ± 12.08°</td>
</tr>
<tr>
<td>LCA</td>
<td>42.16 ± 9.86°</td>
<td>42.47 ± 9.42°</td>
<td>45.11 ± 8.67°</td>
<td>45.11 ± 9.82°</td>
</tr>
</tbody>
</table>

Note: *P < 0.05: with posterosuperior 15° position; ΔP < 0.05: with posterosuperior 15° and posterosuperior 30° positions.

<table>
<thead>
<tr>
<th>Group</th>
<th>Anterosuperior 30°</th>
<th>Anterosuperior 15°</th>
<th>Midsuperior 0°</th>
<th>Posterosuperior 30°</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCA</td>
<td>52.63 ± 9.82°*</td>
<td>60.21 ± 12.22°*</td>
<td>19.05 ± 12.08*</td>
<td>10.16 ± 17.27°*</td>
</tr>
<tr>
<td>ACA</td>
<td>28.63 ± 9.35°*</td>
<td>42.47 ± 9.42°*</td>
<td>45.11 ± 8.67°</td>
<td>52.63 ± 9.82°*</td>
</tr>
<tr>
<td>LCA</td>
<td>42.16 ± 9.86°*</td>
<td>42.47 ± 9.42°*</td>
<td>45.11 ± 8.67°</td>
<td>52.63 ± 9.82°*</td>
</tr>
</tbody>
</table>

Note: *P < 0.05.

### Table 3. Correlation coefficients of TCA, ACA and LCA.

<table>
<thead>
<tr>
<th></th>
<th>TCA-ACA</th>
<th>TCA-LCA</th>
<th>ACA-LCA</th>
</tr>
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<tbody>
<tr>
<td>r-value</td>
<td>0.515</td>
<td>-0.146*</td>
<td>-0.916*</td>
</tr>
</tbody>
</table>

Note: *P < 0.05.

REFERENCE


