Femoral Neck Anteversion and Neck Shaft Angles: Determination and their Clinical Implications in Fetuses of Different Gestational Ages

Souza AD, MD Anatomy, Ankolekar VH, MD Anatomy, Padmashali S, MBBS, Das A, MBBS, Souza ASD, MS Anatomy, Hosapatna M, MD Anatomy

Department of Anatomy, Kasturba Medical College, Manipal, India

ABSTRACT

Precise anatomical assessment of femoral neck anteversion (FNA) and the neck shaft angles (NSA) would be essential in diagnosing the pathological conditions involving hip joint and its ligaments. The present study was undertaken on 48 fetal femurs to calculate the NSA and FNA in fetuses digitally.

End on images of upper end of the femurs were taken for the estimation of FNA and a photograph in a perpendicular plane was taken to calculate the NSA. Microsoft Paint software was used to mark the points and Image J software was used to calculate the angles digitally.

The FNA ranged from 17.08º to 33.97 º on right and 17.32 º to 45.08 º on left. The NSA ranged from 139.33 º to 124.91 º on right and 143.98 º to 123.8 º on left. Unpaired t test showed the FNA and NSA of femur did not vary significantly during the third trimester.

Key Words: Anteversion, neck shaft angle, femoral torsion, coxa antetorsa, femur

INTRODUCTION

Femoral neck anteversion (FNA) is represented by the angle between the longitudinal axis of the neck of - femur and the axis passing horizontally through femoral condyles. It depicts the degree of rotation of the femoral neck in reference to the coronal plane.

The FNA is a result of fetal development, heredity, mechanical forces, and intruterine position. The value of FNA angle at birth is commonly about 40 degrees and decreases gradually to approximately 20 degrees by the age of ten, to finally achieve value around 8 to 15 degrees in adulthood.

It is believed that physiological decline in FNA in children is influenced by dynamic forces produced during upright walking. Therefore, the magnitude of the angle is attributed to appropriate motor control, muscle balance and ligament-integrity.

FNA of greater than 20 degrees is considered excessive femoral anteversion, whereas a torsion angle of less than 10 degrees is considered femoral retroversion. Excessive femoral torsion is not uncommon and has been associated with certain neurologic and orthopedic conditions. For example, children with cerebral palsy have a high prevalence of excessive FNA.

In normal hips the neck-shaft angle (NSA) should cause the longitudinal axes of the femoral necks to cross at the point of body weight. The enlargement and maturation of the hip joint increases at 20th week of gestation and the NSA ranges from 135-140º at birth.

These two angles (FNA and NSA) are associated with the pathology in newborns, children and adults. The most common femoral torsion abnormality is known as coxa antetorsa (excessive antevervision). Precise anatomical assessment of these angles would be essential in diagnosing the pathological conditions involving hip joint and its ligaments. Very limited literature is available on these angles in the Indian population.

Even though a lot of studies are available on these angles, very limited literature is available on the Indian population. Therefore the present study was aimed to calculate the NSA
and FNA in fetuses digitally in the South Indian population. This describes the developmental changes in the hip joint in relation to these angles and also adds the information to the available literature.

MATERIALS AND METHODS

The present cross sectional study was carried out in the department of Anatomy, Kasturba Medical College, Manipal. Twenty-four (20 males, 4 females) formalin fixed fetuses of second and third trimesters with known gestational age (GA) were included in the study. The GA ranged from 13 to 36 weeks. The spontaneously aborted and stillborn fetuses were obtained from the department of Obstetrics and Gynecology after taking informed consent from the persons concerned. Ethical approval for the study was obtained from the Institutional Ethics Committee (IEC). The fetuses with any kind of gross external deformity were excluded from the study.

Study design:
The femurs were dissected bilaterally and the excess soft tissue was cleared. The femurs which were damaged during the dissection were excluded from the study. The femurs were tagged according to the GA and two photographs for each femur were taken using Nikon digital camera. Each femur was kept on a horizontal hard desk and end on image of the upper end was taken for the estimation of FNA and a photograph in a perpendicular plane was taken to calculate the NSA.

Calculation of angles:
The images were transferred to the computer and were stored in TIFF format. Microsoft Paint software was used to mark the points and Image J software was used to calculate the angles digitally.

1. Calculation of FNA: The midpoint of the femoral head and the neck were marked and a line was drawn joining these two points. The angle made by this line with the horizontal plane was measured as FNA (Fig 1).

2. Calculation of NSA: The midpoint of femoral head and the neck were marked and a line was drawn joining these two points. A vertical line was drawn passing through the tip of the greater trochanter to the inter-condylar notch. The angle formed by these lines was calculated as NSA (Fig 2).

Inter-observer repeatability:
The angles were measured by one observer and the data was stored in Microsoft Excel format. The same parameters were repeated by the second observer using the same software. Paired t-test was applied to compare the measurements from two different observers.

Table I: Mean and SD of FNA and NSA at second and third trimesters

| Measured angle | Side  | Number of specimens (N) | Second trimester | Third trimester |
|----------------|-------|-------------------------|------------------|-----------------|
| FNA            | Right | 16                      | 24.82±6.27º      | 28.16±3.04º     |
|                | Left  | 16                      | 26.64±8.14º      | 27.58±2.25º     |
| NSA            | Right | 8                       | 134.21±3.91º     | 132.21±5.56º    |
|                | Left  | 8                       | 132.68±7.09º     | 129.41±3.87º    |

Fig. 1: showing the perpendicular view of the fetal femur for measuring the NSA.
a-Midpoint of the head, b- midpoint of the neck

Fig. 2: showing the end on view of the upper end of fetal femur for measuring the FNA.
a-Midpoint of the head, b- midpoint of the neck
RESULTS

The present study was carried out using 48 fetal femurs (24 right, 24 left). The paired t-test for the inter-observer variability showed no significant difference between the values obtained by the two observers. (FNA: t=1.06 and p=0.31; NSA: t=-0.09 and p=0.9).

There were 16 fetuses of second and 8 fetuses of third trimester. The mean and standard deviation (SD) of the angles measured are shown in table I. The FNA ranged from 17.08° to 33.97 ° on right and 17.32 ° to 45.08 ° on left. The NSA ranged from 139.33 ° to 124.91 ° on right and 143.98 ° to 123.8 ° on left.

Unpaired t-test was applied to compare the mean angles between the second and third trimesters which did not show any statistical significance (p=0.2 for FNA and p=0.56 for NSA). This shows that the FNA and NSA of femur did not vary significantly during the third trimester.

The FNA and NSA were correlated with the GA using Pearson’s correlation. FNA appeared to increase with the GA (r=0.5) but the increase was not statistically significant (p=0.1). A decrease in the NSA was also noted with the GA (r=-0.3) which was also statistically not significant (p=0.28).

DISCUSSION

It was known that the FNA and NSA change during childhood, until growth is completed 12. Between three and twelve months of age, the FNA is 39°, reaching adult life with a value close to 16°. Determining the FNA value is crucial for the diagnostic and therapeutic planning of patients with various pathologies, such as hip development dysplasias, cerebral palsy, varum thigh, flat thigh, epihyseolysis, congenital club foot and other developmental and metabolic abnormalities 13.

Jouvea et al studied the FNA and NSA of fetal femurs using 45 fetuses (16 females and 28 males). Photoshop 7.0 software was used for the angle estimation. It was found that the FNA and NSA were both correlated with age (FNA increases with age; NSA decreases with age). There was no correlation between FNA or NSA and sex. These two angles were associated with pathology in newborns, children and adults 14.

FNA was studied by Upadhyay et al in two groups of adults, one group previously suffered from traumatic posterior dislocation of the hip, and the other group was normal adult volunteers. FNA on both the injured and uninjured side was significantly reduced in the patients when compared to the volunteers 15.

Adrian, in his study on 24 cadaver fetuses (14 female and ten male specimens) by radiograph method observed that the mean NSA was 119.8±26.2°. The FNA ranged from 15 to 33 degrees 16.

A fetal study by Andrzej et al on 106 human fetuses (16 to 38 weeks) using a ‘FEM-GEO_03’ computer program, found that the mean and SD of NSA was 140.48±6.95°. No significant differences were found in NSA between male and female fetuses or between left and right bones. Dispersion analysis showed a decrease in the NSA angle during fetal development, which suggests that the adaptation to a vertical position and bipedal gait starts during pregnancy and is manifest as an inborn feature 17.

In the present study The FNA ranged from 17.08° to 33.97 ° on right and 17.32 ° to 45.08 ° on left. The NSA ranged from 139.33 ° to 124.91 ° on right and 143.98 ° to 123.8 ° on left. The FNA and NSA of femur did not vary significantly during the third trimester. The study also revealed that the FNA increased with the GA whereas the NSA decreased. But this change was statistically not significant.

Decrease in the FNA angles was observed from birth till the end of growth process 1, 4, 18. Few authors found that the FNA increased during the second half of gestation. The author explained that those changes may have been caused by mechanical stresses. This could explain the positive correlation between age and FNA 19, 20. In opposition to FNA angle, NSA is more stable, not changing significantly, either during the second or the third trimester of pregnancy 14.

A study done by Kornelia et al in twenty-eight adults (4 men, 24 women) observed the average angles of FNA measured by ultrasound and by MRI were 20.7±11.0° and 19±11.3° respectively 21.

A database of FNA and NSA was measured using fluoroscopic method in 147 patients with cerebral palsy. The angles of FNA were similar at early ages between healthy children and children with cerebral palsy. As the age of the children increased, those with cerebral palsy showed little change in FNA, whereas the healthy children had progressively decreasing angles of FNA as they approached adulthood. The NSA increased significantly in children with cerebral palsy when compared to the angles of healthy children 22.

The gender differences were not considered in the present study due to the small number of female fetuses available. The smaller number of fetuses in the third trimester could be one of the reasons for not getting a significant difference in the angles between second and third trimesters.
CONCLUSION
The present study evaluates the FNA and NSA of femur in fetuses and correlates their development with the GA during second and third trimesters. The FNA and NSA did not vary significantly during the third trimester. The further changes in their values in later life would be due to the mechanical stress factors involved that could modify a primary anatomical shape.

REFERENCES
1. Fabry G, Macewen GD, Shands AR. Torsion of the femur: A follow-up study in normal and abnormal conditions. J Bone Joint Surg Am. 1973; 55: 1726-1738.
2. Schoenecker PL, Rich MM. The lower extremity. In Morrissey RT, and Weinstein SL(eds) Lovell and Winter’s Pediatric Orthopaedics, 6th edn. Lippincott Williams and Wilkins, Philadelphia, 2006; 1157-211.
3. Gudiera KJ, Ganey TM, Keneally CR, Ogden J. The embryology of lower-extremity torsion. Clin Orthop Relat Res. 1994; 302: 17-21.
4. Fabeck L, Tolley M, Rooze M, Burny F. Theoretical study of the decrease in the femoral neck anteversion during growth. Cells Tissues Organs. 2002; 171: 269-75
5. Harkess J. Arthroplasty of hip In Canale ST and Mosby (eds) In Campbell’s Operative Orthopaedics, 10th edn. Philadelphia. 2003; 315-482.
6. Hefti F, Brunner R, Hasler CC, Jundt G. Pediatric Orthopedics in Practice. Springer, Verlag Berlin Heidelberg. 2007; 169-70.
7. Djukic K, Milenkovic P, Milovanovic P, Dakic M, Djuric M. The Increased Femoral Neck Anteversion in Medieval Cemetery of Pecenjevce. Aetiology and Differential Diagnosis in Archaeological Context. Chungara, Revista de Antropologia Chilena. 2014; 46(2): 295-303
8. Tonnis D, Heinecke A. Current concepts review: acetabular and femoral anteversion relationship with osteoarthritis of the hip. J Bone Joint Surg Am. 1999; 81: 1747-70.
9. Tonnis D, Skamel HJ. Computerized tomography in evaluation of decreased acetabular and femoral anteversion. Radiologe. 2003; 43: 735-9.
10. Duncan RD. Developmental dysplasia of the hip In Benson M, Fixsen J, Macnicol M (eds) Children’s orthopedics and fractures, 3rd edn. Churchill Livingstone, London. 2010; 435.
11. Tegnander A, Holen KJ, Anda S, Terjesen T. Good results after treatment with the Frejka pillow for hip dysplasia in newborns: A 3-years to 6-years follow up study. J Pediatr Orthop B. 2001; 10: 173-9.
12. Castiaux P. Torsion abnormalities of the legs. Acta Orthop Belg. 1977; 43: 410-5.
13. Grunert S, Bruckl R, Rosemeyer B, Rippstein, Muller. Roentgenologic determination of the actual femoral neck-shaft and antetorsion angle. Radiologe. 1986; 26: 293-304.
14. Jouvea JL, Glarda Y, Garrona E, Piercecchia MD, Dutour O, Tardieu C, et al. Anatomical study of the proximal femur in the fetus. J Pediatr Orthop B. 2005; 14(2): 105-10.
15. Upadhayay SS, Burwell RG, Moulton A. Femoral anteversion in healthy children: application of a new method using ultrasound. J Anat. 1987; 169; 49-61.
16. Masłoń A, Sibiński M, Topol M, Krajewski K, Grzegorzewski A. Development of human hip joint in the second and the third trimester of pregnancy; a cadaveric study. BMC Developmental Biology. 2013; 13: 9.
17. Bulandra AM, Gielecki JS, Leciejewska I, Karaszewski P, Sieroń D. Digital-image analysis of the femoral shaft/neck angle in human fetuses. Folia Morphol. 2003; 62(4): 415-7.
18. Ruby L, Mital MA, O’Connor J, Patel U. Anteversion of the femoral neck. J Bone Joint Surg Am. 1979; 61: 46-51.
19. Galbraith RT, Gelberman RH, Hajek PC, Baker LA, Sartoris DJ, Rab GT, et al. Obesity and decreased femoral anteversion inadolescence. J Orthop Res. 1987; 5: 523-8.
20. Bobroff ED, Chambers HG, Sartoris DJ, Wyatt MP, Sutherland DH. Femoral antetorsion and neck-shaft angle in children with cerebral palsy. Clin Orthop Relat Res. 1999; 364: 194-204.
21. Kulig K, Hanigan KH, Souza RB, Powers CM. Powers Measurement of Femoral Torsion by Ultrasound and Magnetic Resonance Imaging: Concurrent Validity. Physical Therapy. 2010; 90(11): 1641-8.