MEASUREMENT OF FETAL ABDOMINAL SUBCUTANEOUS TISSUE THICKNESS BY ULTRASOUND IN PREDICTION OF BIRTH WEIGHT AT TERM PREGNANCY

By

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ABSTRACT

Background: Assessment of fetal weight is a vital and universal part of antenatal care, not only in the management of labor and delivery but often during the management of high risk pregnancies and growth monitoring. The common methods to estimate fetal birth weight are clinical and sonographic estimation with a wide range of accuracy.

Objective: To correlate fetal abdominal subcutaneous tissue thickness (FASTT) measured by abdominal ultrasound at term and birth weight measured immediately after delivery and to obtain a cut-off value of FASTT to predict large and small for gestational age babies in our population at Alsayed Galal Hospital and Damanhur medical national institute (D.M.N.I).

Patients and methods: This prospective observational study was carried out at Alsayed Galal Hospital and Damanhur medical national institute (D.M.N.I). A total of 200 pregnant women at term admitted to the labor ward for delivery at Alsayed Galal Hospital and D.M.N.I. between June 2019 and March 2020.

Results: Of the 200 neonates of the included women, 148 (74.0%) had birth weight (2500-4000) g 14 (7.0%) had birth weight<2500 g, while 38 (19.0%) had birth weight>4000 g. There was a significant positive correlation between fetal anterior abdominal wall fat thickness and birth weight. FAST was a significant predictor of Birth weight > 4000 g, as indicated by the significant large area under the curve (AUC).

Conclusion: FASTT is a good indicator of birth weight. It is a better parameter for LGA than SGA. It showed a high statistically significant correlation with AC. Yet, it is less accurate than AC as an indicator of fetal macrosomia. FASTT is not affected by fetal gender and has no direct relation to the mode of delivery.

FAST can be combined with weight estimation formulas as a method to increase its accuracy especially at birth weight extremities. However, a large study conducted on a wider scale of Egyptian population should be done in attempt to generate formulas for the estimation of fetal weight based on the Egyptian ethnic group and be the reference of medical practice in Egypt.

Keywords: FASTT, Ultrasound, Birth weight term pregnancy, LGA, SGA.

INTRODUCTION

Birth weight of an infant is the single most important determinant of newborn survival. Both low and excessive fetal weights at delivery are associated with an increased risk of newborn complications during labor and puerperium. Limiting the potential complications associated with the birth of both small and excessively large fetuses requires that accurate estimation of fetal weight occurs before decision to deliver is made (Bajracharya et al., 2013).
Fetal macrosomia has increased maternal morbidity and mortality such as prolonged labor, increased rates of perineal laceration, postpartum hemorrhage, operative vaginal delivery and cesarean section (Spellacy et al., 2015). It has increased perinatal morbidity and mortality such as shoulder dystocia, fetal distress, birth asphyxia and neonatal death. Newborn weight exceeding 4000 g. is also a frequently used threshold to define macrosomia because there are no methods presently available to estimate excessive fetal size accurately macrosomia cannot be definitively diagnosed until delivery (Cunningham et al., 2014).

The common methods to estimate fetal birth weight are clinical and sonographic estimation with a wide range of accuracy (Kiserud et al., 2017). Several studies have shown that sonographic measurements of fetal abdominal circumference and fetal abdominal subcutaneous tissue thickness are useful for predicting fetal macrosomia (Bhat et al., 2014).

Measurement of fat in the abdominal wall is a simple technique with sensitivity for predicting low birth weight and macrosomia (Larkin et al., 2012). Many studies have demonstrated that expected fetal weight (EFW) by the traditional techniques is not a reliable indicator of growth abnormalities such as macrosomia, consequently several other echo graphic measurements have been proposed (Chen et al., 2014).

Ultrasound has its limitations despite the use of more than 50 different formulae to estimate fetal weight as their performance is poor at the extremes of fetal weight. There has been emerging interest in studying fetal soft tissue measurements to improve the detection of growth abnormalities (Chen et al., 2014).

The aim of the study was to correlate fetal abdominal subcutaneous tissue thickness (FASTT) measured by abdominal ultrasound at term and birth weight measured immediately after delivery and to obtain a cut-off value of FASTT to predict large and small for gestational age babies in our population at Alsayed Galal Hospital and D.M.N.I.

**PATIENTS AND METHODS**

This prospective observational study was carried out at Alsayed Galal Hospital and D.M.N.I. A total of 200 pregnant women at term admitted to the labor ward for delivery at Alsayed Galal Hospital and D.M.N.I.

**Inclusion Criteria:**

Singleton viable pregnancy, full term pregnant patients with gestational age 38-40 weeks (based on first day of last menstrual period of regular menstrual cycles, first trimesteric or early second trimesteric ultrasound scan) referred to labor ward for delivery either for induction or by cesarean section.

**Exclusion criteria:**

Gestational age less than 38 weeks or more than 40 weeks, multiple pregnancies, fetal anomalies, IUFD, diabetes mellitus and hypertension, past history of IUGR or macrosomia.

**All included women after informed consents were subjected to:**

1. Full history taking with special emphasis to maternal age, parity,
maternal weight, gestational age, as well as presence of any disease.

2. Abdominal examination to assess the fundal height and estimated fetal weight.

3. Ultrasound assessment of fetal anatomy and fetal biometry including:

   A. Biparietal (BPD) that was measured on a transverse axial section of the fetal head which included the falx cerebri anterior and posterior, the cavum septum pellucidum anteriorly in the midline and the thalami. The BPD was measured from the outer edge of the nearer partial bone to the inner edge of the more distant partial bone.

   B. Femur length (FL) was measured with the bone across the beam axis, the strong acoustic shadow behind the femoral shaft and the visualization of both cartilaginous ends indicated that the image plane was on the longest axis and is the optimal measurement plane. The calipers were placed along the diaphyseal shaft excluding the epiphysis.

   C. Abdominal circumference (AC) was measured at the level of the liver and stomach including the left portal vein at the umbilical region.

4. Measurement of fetal abdominal subcutaneous thickness by ultrasound:

   • Fetal Abdominal Subcutaneous Tissue Thickness (FASTT) was measured at the anterior 1/3 of abdominal circumference between outer and inner edges of abdominal wall by abdominal ultrasound at the level of measurement of abdominal circumference.

   • Large for gestational age (LGA) is defined as birth weight >90th percentile in our study population and small for gestational age (SGA) as <10th percentile.

5. The actual birth weight was determined after delivery.

**Outcomes:** Primary outcome: Accuracy of FASTT in prediction of birth weight.

**Secondary outcome:** Accuracy in prediction of low birth weight and macrosomia.

**Statistical analysis of the data:**

Data were fed to the computer using IBM SPSS software package version 20.0. Qualitative data were described using number and percent. Comparison between different groups regarding categorical variables was tested using Chi-square test. Quantitative data were described using mean and standard deviation for normally distributed data while abnormally distributed data was expressed using median, minimum and maximum. For normally distributed data, comparison between two independent populations was done using independent t-test. Significance test results are quoted as two-tailed probabilities. Significance of the obtained results was judged at the 5% level.
RESULTS

There was a significant association between the birth weight category and the level of FAST (Table 1).

Table (1): Distribution of the studied group regarding the birth weight group in relation to FAST

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Birth Weight (&lt;2500 g)</th>
<th>Birth Weight (2500-4000 g)</th>
<th>Birth weight (&gt; 4000 g)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth Weight (g)</td>
<td>2367.0-2509.0</td>
<td>2510.0-3996.0</td>
<td>3982.0-4448.0</td>
<td>149.44</td>
</tr>
<tr>
<td>Range</td>
<td>2430.0±46.3</td>
<td>3171.8±451.8</td>
<td>4239.3±125.4</td>
<td>0.0001*</td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>2400</td>
<td>3180</td>
<td>4150</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FAST (mm)</td>
<td>3.60-4.10</td>
<td>4.20-14.80</td>
<td>6.80-14.80</td>
<td>31.113</td>
</tr>
<tr>
<td>Range</td>
<td>3.78±0.19</td>
<td>9.17±3.02</td>
<td>11.1±3.28</td>
<td>0.0001*</td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>3.8</td>
<td>9.0</td>
<td>11.0</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**. Correlation was significant at the 0.01 level (2-tailed).

There was a significant positive correlation between FAST and both fetal estimated weight by Hadlock’s formula (g) and actual fetal weight (Table 2, Figure 1).

Table (2): Correlation between FAST and both EFW and actual fetal weight.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Pearson Correlation</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAST vs. EFW by Hadlock’s formula (g)</td>
<td>0.638**</td>
<td>0.0001</td>
</tr>
<tr>
<td>FAST vs. Actual fetal weight (g)</td>
<td>0.627**</td>
<td>0.0001</td>
</tr>
<tr>
<td>Actual fetal weight (g) vs. EFW by Hadlock’s formula (g)</td>
<td>0.999**</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

The AUC for the FAST as predictor of Birth weight > 4000 g was larger than that for it as predictor of birth weight <2500, indicating that FAST is a better predictor for Birth weight > 4000 g than for birth weight <2500 g (Table 3).

Table (3): Validity of FAST as a predictor of birth weight > 4000 g and Birth Weight <2500

<table>
<thead>
<tr>
<th>FAST Weight</th>
<th>AUC</th>
<th>Best Cutoff Value</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>PPV</th>
<th>NPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth weight &gt; 4000 g</td>
<td>0.88</td>
<td>≥ 7.3 mm</td>
<td>91%</td>
<td>80.0%</td>
<td>64.3%</td>
<td>82.0%</td>
</tr>
<tr>
<td>Birth weight &lt;2500 g</td>
<td>0.85</td>
<td>≤ 3.9 mm</td>
<td>79.0%</td>
<td>80.0%</td>
<td>32.0%</td>
<td>63.0%</td>
</tr>
</tbody>
</table>

Receiver operator characteristics (ROC) curve was constructed for FAST as predictor of Birth weight > 4000 g., as indicated by the significant large area under the curve (AUC) [AUC = 0.820, 95% CI (0.741 to 0.802), p<0.001] (Figure 1). The best cutoff value of FAST above which Birth weight > 4000 g is more likely was 7.2 mm (sensitivity 91%, specificity 80%, positive predictive value
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(PPV) 64.3%, negative predictive value (NPV) 82%. ROC curve was constructed for FAST as predictor of birth weight <2500g, as indicated by the significant large AUC [AUC = 0.751, 95% CI (0.325 to 0.787), p<0.05] (Figure 2). The best cutoff value of FAST below which low birth weight is more likely was 3.9 mm [sensitivity 79.0%, specificity 80.0%, PPV 32%, NPV 63.0%.

Figure (1): ROC Curve for FAST as Predictor of Birth weight > 4000 g.

Figure (2): ROC Curve for FAST as Predictor of Low Birth Weight.

DISCUSSION

Among all included women, there were no significant correlation between fetal anterior abdominal wall fat thickness and each of maternal age, parity and gestational age. There was a significant positive correlation between fetal anterior abdominal wall fat thickness and birth weight.

There was a significant difference between women with different birth weight categories regarding the mean value of FAST, in such a way that the mean FAST was significantly higher in women who subsequently had neonates with Birth weight > 4000 g when compared to women who had average birth weights (2500-4000g) and in women who had neonates with average birth weights when compared to women who had neonates with birth weights< 2500g.

FAST was a significant predictor of Birth weight > 4000 g, as indicated by the significant large area under the curve (AUC). The best cutoff value of FAST above which macrosomia was more likely was 7.3 mm. FAST was a significant good predictor of birth weight<2500, as indicated by the significant large AUC. The best cutoff value of FAST below which low birth weight is more likely 3.9 mm. The AUC for the FAST as predictor of birth weight > 4000 g was larger than that for it as predictor of low birth weight,
indicating that FAST is a better predictor for macrosomia than for low birth weight.

EFW by Hadlock's Formula (BPD, FL, AC) had been evaluated during our study as being one of commonly used weight estimation formulas. At both birth weight extremities, it had lower sensitivity but higher specificity when compared to results obtained from FAST as a predictor of fetal weight.

In agreement with our study, Khalifa et al. (2019) concluded that FASTT showed a high statistically significant correlation with EFW by Hadlock formula and BW (birth weight). Also, a high statistically significant difference between each of the birth weight categories regarding the value of EFW by Hadlock formula as well as by FASTT was noted.

Both EFW and FASTT showed higher values in LGA category than AGA and SGA categories and also showed higher values in AGA category than SGA category. Bhat et al. (2014) also agreed with our results, they plotted birth weight against FASTT (scatter plot graph), and it showed a positive significant correlation between FASTT and birth weight obtained by Pearson’s correlation coefficient. Similarly, Grace and Josefina (2014) demonstrated that FASTT may be useful in the assessment of fetal nutritional risk as they showed a significant correlation between subcutaneous tissue thickness, estimated fetal weight, and actual BW.

Regarding the statistically significant difference of FASTT in different birth weight categories, Odthon et al. (2015) showed similar results. They studied the correlation between FASTT and birth weight. The mean FASTT differed significantly between normal and macrosomic fetuses.

Singh et al. (2014) stated that average subcutaneous tissue thickness in babies having a birth weight between 10th and 90th percentile was 5.4 mm. below 10th percentile was 4.4 mm, and above 90th percentile was > 5.9 mm.

Additionally, the present study results were in accordance with the results recorded by Bhat et al. (2014), who found that the difference in mean FASTT between SGA, AGA and LGA babies was statistically significant. Regarding the demographic data of the included subjects, the current study showed no correlation between FASTT and any of the maternal age, gravidity, and parity. However, a statistically significant correlation was noted between the FASTT and gestational age calculated by date.

Results of Chen et al. (2014) and Farah et al. (2014) were in agreement with the current study. Both found that FASTT measurements increase as gestation advances. FASTT demonstrated higher sensitivity in LGA (90.9%) than SGA (86.9%) denoting that FASTT is a better indicator of LGA than SGA. The best cutoff value of FASTT for LGA was 9.2 mm and that of SGA was 4.5 mm. Cutoff points of FASTT for LGA and SGA varied in different studies.

Despite that, Bhat et al. (2014) showed that FASTT was sensitive to predict large for gestational age (LGA) and not sensitive for SGA; a quite different cutoff value of FASTT for large babies was obtained (6.25 mm). Sensitivity for FASTT > 6.25 mm for large for gestational age babies was 79% and specificity is 70%. They also stated that
FASTT measurement for the prediction of small babies with birth weight < 2500 g was not sensitive.

Therefore, a cutoff value of FASTT for small for gestational age babies could not be obtained. Regarding SGA, the results of the current study were comparable to the results obtained by Khalifa et al. (2019) who found that the best cutoff value of the subcutaneous fat thickness for prediction of IUGR was 4.5 mm, giving the sensitivity, specificity, positive predictive value, and negative predictive value of 76.0%, 75.3%, 47.5%, and 91.4%, respectively.

Close to our results was Wu et al. (2015) who found that fetuses with FASTT ≤ 4 mm were more likely to have low birth weight with a sensitivity of 90.0% (95% CI = 86.8–93.3) and a specificity of 53.5%.

As FASTT showed statistical correlation with AC among the other fetal biometric parameters, comparing AC versus FASTT in cases of LGA was done. This was in conformity with Odthon et al. (2015) who evaluated the value of the sonographic measurement of fetal AC and FASTT for predicting fetal macrosomia. Compatible results were obtained, denoting that AC is better parameter for detection of LGA.

CONCLUSION AND RECOMMENDATIONS

FASTT is a good indicator of birth weight. It is a better parameter for LGA than SGA. It showed a high statistically significant correlation with AC, yet it is less accurate than AC as an indicator of fetal macrosomia. FASTT is not affected by fetal gender and has no direct relation to the mode of delivery.

FAST can be combined with weight estimation formulas as a method to increase its accuracy especially at birth weight extremities.

However, a large study conducted on a wider scale of Egyptian population should be done in attempt to generate formulas for the estimation of fetal weight based on the Egyptian ethnic group and be the reference of medical practice in Egypt.

REFERENCES


قياس سمك النسيج البطني تحت الجلد باستخدام الأشعة التلفزيونية
لجنين مكتمل النمو في التنبوء بوزن الطفل عند الولادة

يسرى عون، محمد جبريل، ساجد المظالى
قسم النساء والتوليد، كلية الطب، جامعة الأزهر، القاهرة

خلفية البحث: يعد تقييم وزن الجنين أثناء فترة الحمل أمرًا ضروريًا وحيويًا كجزء أساسي من الرعاية الصحية طوال فترة الحمل حيث أنّه أحد أهم العوامل لقياس معدل نمو الجنين داخل الرحم طوال فترة الحمل وهناك إهتماما كبيرا لتقدير وزن الجنين حيث استخدمت أكثر من خمسين صيغة مختلفة باستخدام أشعة الموجات فوق الصوتية لتحديد وزن الجنين عند الولادة.

الهدف من البحث: تقييم قيمة القياسات بالموجات فوق الصوتية عن طريق البطني لسماكة النسيج البطني تحت الجلد لجنين مكتمل النمو في التنبوء بوزن الطفل عند الولادة.


نتائج البحث: كان هناك إختلافًا كبيرًا بين النساء ذوات فئات الوزن عند الولادة فيما يتعلق بالقيمة المتوسطة لقيمة سماكة الأنسجة تحت جلد الجنين، وكان متوسط سماكة الأنسجة تحت جلد الجنين أعلى بشكل ملحوظ لدى النساء اللاتي أنجبن حديثًا مع وزن الولادة < 2000 جرام عند مقارنتين بالنساء اللاتي لديهن معدل وفاة متوسط الأوزان (2000-2500 جرام) في النساء اللاتي لديهن حديثي الولادة مع متوسط أوزان المواليد عند مقارنتها بالنساء اللاتي لديهن حديثي الولادة مع أوزان الولادة > 2500 جرام. وكانت سماكة الأنسجة تحت جلد الجنين مؤشراً كبيراً لوزن الطفل عند الولادة > 2000 جرام. وكانت أفضل قيمة سماكة الأنسجة تحت جلد الجنين وأعلاها والتي من المرجح أن يبلغ حجمها الكلي 70.3 مم. وكان سمك النسيج تحت جلد الجنين مؤشراً جيداً على الوزن عند الولادة أقل من 2000 كما كانت أفضل قيمة سماكة الأنسجة تحت جلد الجنين أثناء التي يكون
وزن الألبة المنخفض فيها على الأرجح 3,09 مم. وكانت المساحة الواقعة تحت
السمك الأنسجة تحت جلد الجنين تنبئ بالوزن عند الميلاد ROC
منحنى جرام أكبر من وزن الألبة المنخفض، مما يشير إلى أن سماك الأنسجة
تحت جلد الجنين هو مؤشر أفضل لعملية الجنين مقارنة بالوزن المنخفض عند
الولادة.

الاستنتاج: قياس سماكة النسيج البطني تحت الجلد باستخدام الأشعة التليفزيونية
مفيد في التنبؤ بوزن الطفل وعملية الجنين.