Comparison of Various Clinical Methods of Birth Weight Estimation in Term Pregnancy

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Introduction

Accurate prenatal estimation of fetal weight in late pregnancy and labour permits obstetricians to make decisions about instrumental vaginal delivery, trial of labour after caesarean delivery and elective caesarean section for patients suspected of having a macrosomic fetus [1-5]. Both low birth weight and excessive birth weight at delivery are associated with increased risk of newborn complications during labor and the puerperium. Various clinical formulae like Johnson’s formula & Dare’s formula are in use for fetal weight estimation.

Clinical methods

Extensively used, convenient and virtually costless. Various clinical formulae like Johnson’s formula, Dawn’s formula and Dare’s formula are used for fetal weight estimation.

Ultrasonography

Several formulae have been developed for estimating fetal weight by ultrasound [4,7-10]. These formulae involve a variety of sonographically obtained biometric measurements. The most popular formulae are Shepard, Warsof’s with Shepard’s modification and Hadlock’s. These formulae are included in most ultrasound equipment packages. In urban setup, ultrasound is easily available for birth weight estimation. In rural setup such imaging modality are not easily available and clinical methods are still used by health workers for birth weight estimation as clinical methods of birth weight estimation don’t require any costly equipment and they are easy to use and give immediate estimation of expected birth weight.

Materials and Methods

The study was approved by Institutional ethical committee, GMERS medical college sola, Ahmedabad. The study was conducted in Obstetrics and Gynecology Department, GMERS Medical College Hospital Sola, Ahmedabad. Antenatal patients with singleton live cephalic fetus with gestational age between 37 to 40 weeks attending Obstetrics and Gynecology Department of GMERS Medical College Hospital Sola, Ahmedabad were included over a period of 2 year from April 2014 to April 2016.
This was a prospective observational type of study. The prevalence of full term antenatal patient in our institute was 30%. So with 90% confidence interval and 5% allowable error, the desired sample size was as follows:

\[ N = p(1-p) \times z^2 \times (me)^2 \]

Where, \( N \) = sample size
\( p \) = prevalence 30%
\( z \) = confidential limit which is 90% = 1.645
\( me \) = margin of error 5%

So,
\[ N = 0.30(0.70)(1.645)^2+(0.05)^2 = 227 \]

**Inclusion criteria**

- Single live fetus
- Gestational age between 37 to 40 weeks
- Cephalic presentation

**Exclusion criteria**

- Multiple Gestation
- Malpresentation
- Polyhydramnios
- Oligohydramnios
- Intrauterine Growth Retardation
- Fibroids or Adnexal Mass
- Congenital Anomalies

**Methodology**

227 antenatal patients were included in our study as per inclusion criteria. All the eligible patients were given patient information sheet and were included in study after obtaining written informed consent. The patient was then asked to empty her bladder and her symphysiofundal height (SFH) and abdominal girth (AG) were measured using a flexible, non-elastic, standard measure tape. Both measurements were performed with the patient lying flat on her back, with her legs extended. The SFH was measured from the midpoint of the upper border of the pubic symphysis to the highest point of the uterine fundus. For the AG measurement, the tape was repositioned to encircle the woman’s waist, at the level of the umbilicus, without applying pressure to tighten the tape around the abdomen. Then pelvic examination was performed to evaluate degree of descent (station) of the fetal head into the pelvis. Both measurements (SFH and AG) and information on the fetal station were recorded on the individual data sheet and later used to calculate the fetal weight according following formula:

A. Dare’s formula: Weight in grams = AGxSFH

B. Johnson’s formula: Weight in grams = 155x(SFH-X)

\[ X = 13 \] when presenting part is at minus station

\[ X = 12 \] when presenting part is at plus station

Immediately after delivery, Actual Birth Weight (ABW) was measured using a digital balance. If delivery did not occur within a week of estimations, the estimations were repeated and repeat estimations were taken in to consideration. Estimated Birth Weight (EBW) calculated by using various methods was compared with actual birth weight after the birth of baby.

The average error, average percentage error, correlation coefficient, standard deviation of prediction error and \( P \) value were calculated with the help of statistician and analysis was done. A \( P \) value < 0.05 was considered significant. Student paired \( t \) test was used for comparison of various method of birth weight estimation with actual birth weight. Analysis of variance (ANOVA) test was used for comparison of different methods of birth weight estimations with each other.

**Results**

The demographic characteristics of the study population are shown in Table 1. In our study the mean maternal age was 25.63±3.68 years and the median was 25 years (range 18-35 years). The mean parity was 0.89±0.82 and the median was 1 (range 0-3). The mean maternal BMI was 21.57±2.49kg/m\(^2\) and the median was 21.51kg/m\(^2\) (range 15.4kg/m\(^2\)-31.39kg/m\(^2\)). The mean gestational age at the time of delivery was 38.73±0.83 weeks and the median was 38.6 weeks (range 37-40 weeks). Table 2 shows mean error of overestimation and underestimation by various clinical methods. Mean error in over and under estimations was more in Johnson’s formula than Dare’s formula. Mean error of over estimation were 166.30gm and 324.31gm for Dare’s formula and Johnson’s formula respectively. In case of under estimation, mean error was least with Dare’s formula as compared to other method. (101.33gm and 111.25gm for Dare’s formula and Johnson’s formula respectively).

**Table 1: Demographic characteristics of study population.**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Mean±SD</th>
<th>Median</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal Age (year)</td>
<td>25.63±3.68</td>
<td>25</td>
<td>18-35</td>
</tr>
<tr>
<td>Parity</td>
<td>0.89±0.82</td>
<td>1</td>
<td>0-3</td>
</tr>
<tr>
<td>BMI(kg/m(^2))</td>
<td>21.57±2.49</td>
<td>21.51</td>
<td>15.4-31.39</td>
</tr>
<tr>
<td>Gestational Age at delivery (weeks)</td>
<td>38.73±0.83</td>
<td>38.6</td>
<td>37-40</td>
</tr>
</tbody>
</table>

**Table 2: Mean error of overestimation and underestimation by various clinical methods.**

<table>
<thead>
<tr>
<th>Method</th>
<th>Over estimation</th>
<th>Under estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dare’s formula</td>
<td>166.3</td>
<td>101.33</td>
</tr>
<tr>
<td>Johnson’s formula</td>
<td>324.31</td>
<td>111.25</td>
</tr>
</tbody>
</table>

Table 3 shows the mean fetal weight measured by clinical and ultrasound methods. Mean actual birth weight at the time of delivery was 2827±365gm in study population. Maximum ABW was 4120gm while minimum was 2125gm in present study. The mean estimated birth weights (EBW) by Dare’s formula and Johnson’s
formula were 2920±355gm and 3112±346gm respectively. It was also found that actual birth weight was significantly different from clinically estimated weight. (T test=8.781, P value <0.0001 and T test=19.897, P value <0.0001 for Dare’s formula and Johnson’s formula respectively)

Table 3: The mean fetal weight measured by various methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>N</th>
<th>Mean±SD</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Paired T Test</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBW by Dare’s formula (gm)</td>
<td>227</td>
<td>2920±355</td>
<td>2100</td>
<td>4000</td>
<td>8.781</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>EBW by Johnson’s formula (gm)</td>
<td>227</td>
<td>3112±346</td>
<td>2170</td>
<td>4185</td>
<td>19.897</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

Table 4: The errors in Birth weight estimation by various methods compared to actual birth weight.

<table>
<thead>
<tr>
<th>Error</th>
<th>Dare’s Formula</th>
<th>Johnson’s Formula</th>
<th>P value of ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean error(gm)</td>
<td>-92.92±159.43</td>
<td>-284.51±215.43</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Mean absolute error(gm)</td>
<td>147.37±110.78</td>
<td>304.11±186.60</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Mean percentage error</td>
<td>-3.510±5.688</td>
<td>-10.529±7.983</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Mean absolute percentage</td>
<td>5.296±4.067</td>
<td>11.091±7.178</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

Table 4 shows the errors in Birth weight estimation by various methods compared to actual Birth weight. The mean error for Dare’s formula and Johnson’s formula were -92.92±159.43gm and -284.51±215.43gm respectively. (Difference was statistically significant as P value <0.0001) The mean absolute error for Dare’s formula and Johnson’s formula were 147.37±110.78gm and 304.11±186.60gm respectively. (Difference was statistically significant as P value <0.0001). The mean percentage error for Dare’s formula and Johnson’s formula were -3.510±5.688% and -10.529±7.983% respectively. (Difference was statistically significant as P value <0.0001). The mean absolute percentage error for Dare’s formula and Johnson’s formula were 5.296±4.067% and 11.091±7.178% respectively. (Difference was statistically significant as P value <0.0001).

Table 5: Error in percentage related to various methods.

<table>
<thead>
<tr>
<th>Error</th>
<th>Dare’s Formula</th>
<th>Johnson’s Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤10%</td>
<td>N=227</td>
<td>N=227</td>
</tr>
<tr>
<td>10-20%</td>
<td>205(90.31%)</td>
<td>111(48.90%)</td>
</tr>
<tr>
<td>&gt;20%</td>
<td>19(8.37%)</td>
<td>91(40.09%)</td>
</tr>
</tbody>
</table>

Table 5 shows error in percentage related to various methods of birth weight estimations. Estimations with error of <10% of ABW were most with Dare’s formula (90.31%). Johnson’s formula had least number of such cases (only 48.90%). This difference was statistically significant. (P value 0.0000 by Chi square test). Estimations with error between 10 to 20% and >20% of ABW were most with Johnson’s formula compared to the other method. The correlation coefficient for the Dare’s formula and Johnson’s formula compared to actual birth weight were +0.9026 and +0.8182 respectively, showing positive correlation with ABW. So the strongest positive correlation with ABW was observed for Dare’s formula.

Comments

Main findings and comparison with existing literature

Numbers of articles had been published in various journals regarding comparison of various method of birth weight estimation. They also include USG as one of the method of birth weight estimation. Raghuvanshi et al. [11] had found that mean of estimated fetal weight by Dare’s formula (2696±394.2gm) were almost closer to the mean of actual birth weight (2593±427gm) but comparing it with ABW, difference was found statistically significant. (P value was 0.01) Amritha et al. [12] had conducted a study for comparative analysis of accuracy of various method of birth weight estimation on 200 antenatal women. Standard deviation of prediction error was less with Dare’s formula compared to Johnson’s formula in their study (272.66 gm compared to 309.98 gm) In present study, the mean error for Dare’s formula and Johnson’s formula were -92.92±159.43gm and -284.51±215.43gm respectively (statistically significant as P value <0.0001). Maximum error in estimated birth weight was found highest with Johnson’s formula between two clinical methods in studies conducted by Amritha et al. [12] and Raghuvanshi et al. [11] (1135gm and 1771gm respectively). In present study maximum error was found highest with Johnson’s formula (980gm). Amritha et al. [12] had found that Dare’s formula had least average error (224.37 gm) between two clinical methods of birth weight estimations. In present study, least average error (147.37±110.78 gm) was found with Dare’s formula estimated EBW. Number of cases with accuracy of fetal estimates within 10% of ABW was higher with Dare’s formula in study conducted by Raghuvanshi et al. [11] (65%) and Amritha et al. [12] (67%). In present study we found 89.43% of cases with error of <10% ABW with Dare’s formula. Johnson’s formula had only 48.46% of cases with fetal birth weight estimates within 10% of ABW.

Strength and limitation of study

Strength: This study compared various clinical methods which are cost effective and easy to use. It can be performed easily by any medical personnel requiring no specialized training.
**Limitation:** Sample size of present study was small and present study was conducted in single center. Multi centric study should be conducted to validate the observation made in our study. Present study included full term babies with cephalic presentation without any complication. Application of this data may not be useful in determining low birth weight babies in complicated pregnancy. It is necessary to conduct study to verify its usefulness in detecting low birth weight babies.

**Conclusion and implications**

Among the clinical methods, Dare’s formula is more accurate than Johnson’s formula. Average error in estimated birth weight compared to ABW is least with Dare’s formula. Dare’s formula is more accurate in estimating birth weight within 10% of ABW as compared to Johnson’s formula. Both methods of birth weight estimations in our study have positive linear correlation with ABW. As the actual birth weight increases the estimation of birth weight by clinical methods also increases. In all term pregnant women, birth weight should be estimated before delivery as it helps us to predict maternal and perinatal outcome. In low resource settings, the Dare’s formula should be used as against the Johnson’s formula for estimating birth weight.

**Acknowledgement**

We thank our colleagues and seniors from GMERS medical college sola, Ahmadabad who provided insight and expertise that greatly assisted the research.

**Disclosure Statement**

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**References**