Estimation of Fetal Weight by Clinical Methods and Ultrasonography and Comparing With Actual Birth Weight

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Introduction: Assessment of fetal weight is a vital factor in antenatal care, not only in the management of labor and delivery but also in identifying fetal weight disorders.

Objective: This study compares the accuracy of clinical methods and ultrasonography in estimating fetal weight (EFW) with actual birth weight (ABW) in term pregnant women.

Materials and Methods: This diagnostic test evaluation study was performed on 247 single-term pregnant women admitted to an educational, therapeutic hospital in Rasht City, Iran. In this study, abdominal palpation, Johnson’s formula, Insler’s formula, and ultrasonography were used to estimate fetal weight. One-sample t-test, the Chi-square, and the Bland-Altman plot were used to compare the diagnostic value of fetal weight estimation methods. The accuracy of tests was estimated based on sensitivity and specificity in fetal weight groups (below 2500 g, 2500-4000 g, and above 4000 g) by the Bland-Altman plot.

Results: The participating pregnant women had a Mean±SD age of 28.86±4.24 years, body mass index of 32.98±6.0 kg/m², and gestational age of 39±1.04 wk. Their Mean±SD actual birth weight was 3343.352±432.799 gr. Also, the Mean±SD birth weight found by abdominal palpation was 3371.053±345.561 gr, Mean±SD birth weight by Johnson’s formula 3041.206±411 gr, by Insler’s formula 3556.316±531.567 gr, and by ultrasonography 3294.28±380.09 gr. Based on the one-sample t-test, the abdominal palpation had the lowest (P=0.261), and the Insler’s formula (P=0.001) had the highest difference with the actual birth weight. Regarding the fetal weight groups, Insler’s formula (96.33%) was highly accurate in Low Birth Weight (LBW), but abdominal palpation (91.09%) was more accurate in normal weight and macrosomia (94.72%) groups. There was a significant difference between clinical methods with ABW (P=0.026).

Conclusion: Clinical methods are accessible, affordable, and available and can estimate fetal weight in developing countries, especially in our country.
Introduction

Estimation of Fetal Weight (EFW) is an essential key in the decision-making process for obstetric planning and management [1, 2]. Assessment of fetal weight is an essential part of predicting fetal weight disorders that include intrauterine growth disorders (weight less than 10% relative to gestational age) and macrosomia (weight more than 90% relative to gestational age) [3, 4]. To prevent the fetal, neonatal, and maternal morbidities and mortalities associated with Intrauterine Growth Retardation (IUGR) and macrosomia neonates, accurate estimation of fetal weight is very important [5].

There are techniques for fetal weight estimation, most commonly, clinical and ultrasonography techniques. Clinical methods for fetal weight estimation include abdominal palpation, Johnson’s formula, and Insler’s formula (Dare’s) [6-8]. Johnson’s and Insler’s formulas are used uterine height measurement to estimate fetal weight. Measurement of uterine height is a standard clinical method in prenatal care that any midwife or health care provider can perform. So these formulas are recommended because they are simple, safe, low-cost, and acceptable methods for estimating fetal weight [9, 10].

Ultrasonography estimation of fetal weight is 20% more or less inconsistent with actual fetal weight, and this can lead to both false-positive and false-negative results in the third trimester of pregnancy [5, 11]. However, one study reported that all ultrasound formulas were highly accurate in fetal weight estimation, with only a 10% significant difference from the actual birth weight [12]. Another study reported the 100% sensitivity and 97.1% specificity of ultrasonography in IUGR diagnosis, and its 48.1% sensitivity is, and 97.3% specificity in macrosomia diagnosis. Many researchers report that ultrasonography is as accurate as clinical methods in fetal weight estimation, and many studies say there are differences in this issue [13-15]; therefore, the role of clinical methods for EFW should be considered.

Another study reported that Insler’s formula is better in estimating fetal weight, while the results of another study showed that Johnson’s formula is more suitable [16]. In reports with a difference of ±500 g compared to the actual birth weight, the abdominal palpation’s sensitivity was 35.42%, Johnson’s formula 64.65%, Insler’s formula 67.68%. Also, the abdominal palpation’s specificity was 76%, Johnson’s formula 32.38%, and Insler’s formula 35.05%. When the difference was ±1000 g, the sensitivity of abdominal palpation was 20%, Johnson’s formula 50%, Insler’s formula 42.86%. Also, the abdominal palpation’s specificity was 94.33%, Johnson formula 52.03%, and Insler’s formula 54.73% [17-19].

Highlights

- Accurate estimation of fetal weight is of paramount importance in the management of labor and delivery.
- Assessment of fetal weight is a vital part of the before delivery phase and predicts the baby’s survival outside the uterus.
- There are techniques to estimate the weight of the fetus, most commonly, clinical and ultrasonography techniques.
- Clinical methods used to estimate fetal weight include abdominal palpation, Johnson’s formula, and Insler’s formula.
- Inaccurate estimation of fetal weight may lead to increased risk of intrauterine growth disorders and macrosomia.

Plain Language Summary

The proper care before and during childbirth and choosing the appropriate method for terminating the pregnancy are affected by the weight of the fetus. Midwives and gynecologist’s accurate estimation of fetal weight can predict intrauterine growth disorders such as fetal growth restriction and macrosomia and can reduce complications and mortality at delivery caused by intrauterine growth disorders. In the present study, 247 pregnant women participated. This study aimed to compare clinical methods of abdominal palpation, Johnson’s formula, Insler’s formula, and ultrasound with actual birth weight. The present study showed that clinical methods could estimate fetal weight when ultrasonography is not available.
Different methods are available for fetal weight estimation. A method with the lowest error and the highest accuracy is more suitable. So considering the importance of EFW and known complications of incorrect fetal weight estimation, the use of methods that are easy, inexpensive, and cost-effective is needed, especially in developing countries. Since delivery is not always done in the hospital, and many deliveries are done in deprived areas that do not have enough facilities, the importance of clinical methods becomes greater. Because of the cost of ultrasonography and its unavailability in many regions, it is essential to optimize diagnostic-treatment costs and present a suitable objective. This study was done to ensure the accuracy of clinical methods for EFW with Actual Birth Weight (ABW) in term pregnant women.

Materials and Methods

The present study is an assessment of the accuracy of diagnostic tests. The study was conducted from May to July 2018. According to a study of Haji Esmaeilou with a 95% confidence level, the Mean±SD weight was 1599/41 [20], and the acceptable amount of estimating error of 5%, we need 247 people. The methods used in this study were abdominal palpation, Johnson's formula, Insler’s formula, and ultrasonography. The inclusion criteria included singleton pregnancy, gestational age of 37-41 weeks, and cephalic presentation. The exclusion criteria were abdominal palpation, Johnson’s formula, and ultrasonography. The inclusion criteria of INSLER’S formula, and ultrasonography. The inclusion criteria included singleton pregnancy, gestational age of 37-41 weeks, and cephalic presentation. The exclusion criteria included the rupture of membranous, congenital malformation, and stillbirth.

Fetal weight by Insler’s formula was estimated by (weight in gr)=(abdominal girth (cm) * symphysis fundal height (cm)). Measurements are done by a tape measure of the Seca strip (German-made) with a precision of 1 mm. In measuring the height of the uterus, the distance between the upper extremity of the uterus and the upper edge of the symphysis of the pubis was considered to be zero points in the area of the symphysis, and the strip meter stretched to the midline of the abdomen to the uterus and somewhere where the uterine peak was touched by the fingers; the height of the womb was measured in cm. To measure the abdominal circumference of the mother, the strip of the membrane in the position of the umbilicus passed through the abdomen and behind the mother, and the corresponding number was recorded in cm [6, 9, 10].

Fetal weight by Johnson’s formula was estimated by fetal weight (gr)=(symphysis fundal height - N)×155. In this formula, if the mother’s weight is over 90 kg, 1 cm of the height of the uterus is reduced. Also, for the calculation of N, the vaginal examination is performed: when the presenting part is at the minus station, N=13; presenting part was at ‘zero’ station, N=12; and presenting part was at plus station N=11. In measurements, the examination was done between contractions [6, 9].

The samples were followed up until delivery. The birth weight was measured by the Beurer digital scale (Germany) accurately 5 gr the first 24 hours of childbirth. The researcher carried a scale between the delivery room and the operating room when estimating the actual birth weight of the newborns. After obtaining written consent and recording the individual data, the weight and height of the mothers were measured. Then, in all clinical methods, after urination, the mother was placed in the supine position without knee bending. In this study, there was no limitation in delivery phases, both in the latent phase and in the active phase in the third trimester.

All clinical fetal weight measurements, including abdominal palpation, Johnson’s formula, and ultrasonography, were performed by a midwife (researcher) with at least two years of experience in obstetrics. The present study was conducted over three months. During this period, 700 pregnant women were referred to the therapeutic, educational center of the study environment, of which 400 were available, and among them, 247 pregnant women with inclusion criteria were examined.

All statistical analysis was performed in SPSS version 21. One-sample t-test, the Chi-square, and the Bland-Altman plot were used to compare the diagnostic value of fetal weight estimation methods. The difference between the fetal weight and the actual birth weight in all methods was considered significant when P <0.05 with the 1-sample test. For the error rate of methods with the difference was ±100 gr, the Chi-square test was used, and the accuracy of the studied methods was based on sensitivity and specificity in the classification of birth weights: below 2500 gr (low birth weight), 2500-4000 gr (normal birth weight) and above 4000 gr (high birth weight).

Results

The study results showed that the participating pregnant women had a Mean±SD age of 28.86±4.24 years (ranged 16-41 years), Mean±SD BMI of 32.98±6.0 kg/m², and the Mean±SD gestational age of 39±1.04 weeks (ranged 37-41 weeks). The majority of women were multiparous (59.5%). The gender of the infant in the majority was male (52.6%), and the type of delivery in the majority was cesarean section (60.3%).
In the present study, the Mean±SD birth weight by clinical palpation was 3371.053±345.56 g, Mean±SD birth weight by Johnson’s was 3041.206±411.41 g, Mean±SD birth weight with Insler’s was 3556.316±531.56 g, Mean±SD birth weight by ultrasonography was 3294.28±380.09 g, and Mean±SD actual birth weight was 3343.352±432.79 g (Table 1).

One-sample t-test showed that abdominal palpation (P=0.261) and ultrasonography (P=0.118) were not significantly different with actual birth weight, but Johnson’s formula (P=0.001) and Insler’s formula (P=0.001) were significantly different with actual birth weight (Table 2).

In the group of the fetal weight of below 2500 g, the Insler’s formula was more accurate in estimating fetal weight. In the normal weight range group, the highest accuracy belonged to Johnson’s formula, and at weights above 4000 g, the abdominal palpation method was a better predictor in the estimation of fetal weight (Table 3).

**Table 1.** Mean±SD birth weight with abdominal palpation, Johnson’s formula, Insler’s formula, and ultrasonography

| Procedures               | Mean±SD Birth Weight (gr) | Ranges (gr) |
|--------------------------|---------------------------|-------------|
| Abdominal palpation      | 3371.05±345.56            | 2200-4300   |
| Johnson’s formula        | 3041.20±411.41            | 1705-4340   |
| Insler’s formula         | 3556.31±531.56            | 2136-5200   |
| Ultrasonography          | 3294.28±380.09            | 1825-4625   |
| Actual birth weight      | 3343.35±432.79            | 1930-4500   |

**Table 2.** Comparison of actual birth weight and estimation of fetal weight clinical methods and ultrasonography

| Procedures            | Mean±SD Diff (gr) | Sig.* |
|-----------------------|-------------------|-------|
| Abdominal palpation   | 27.70±386.04      | 0.261 |
| Johnson’s formula     | 302.15±373.04     | 0.001 |
| Insler’s formula      | 212.96±498.14     | 0.001 |
| Ultrasonography       | 49.07±491.62      | 0.118 |

*One-sample t-test.
In this study, the Bland-Altman plot indicated that the difference in fetal weight with actual birth weight in abdominal palpation and ultrasonography had no significant statistical difference, but there was a statistical difference with Johnson’s and Insler’s methods (Figures 1-4). This shows that abdominal palpation and ultrasonography methods as accurate as in the estimation of fetal weight.

The Chi-square test showed a significant difference between clinical methods with actual birth weight. When the difference is fewer than 300 gr, maximum error be-

Table 3. Accuracy of clinical methods and ultrasonography in different weight groups

| Fetal Weight (Group) | <2500gr (%) | 2500-4000 gr (%) | >4000gr (%) |
|----------------------|-------------|------------------|------------|
| Methods              | Sen*        | Sp**             | PPV***     | NPV****    | ACC***** | Sen*        | Sp**        | PPV***     | NPV****    | ACC***** |
| Palpation            | 42.86       | 97.50            | 33.33      | 98.32      | 95.95     | 14.29       | 90.25       | 42.86      | 91.09      | 7.14     |
| Johnson’s formula    | 42.86       | 92.08            | 13.64      | 98.22      | 90.69     | 88.50       | 9.52        | 91.32      | 7.14       | 81.78     | 14.29   |
| Insler’s formula     | 28.57       | 98.33            | 33.33      | 97.93      | 96.36     | 70.65       | 14.29       | 90.91      | 6.12       | 74.09     | 50.00  |
| Ultrasonography      | 14.29       | 96.67            | 11.11      | 97.84      | 94.33     | 92.04       | 9.52        | 91.63      | 10.00      | 85.02     | 14.29  |

*Sensitivity; **Specificity; ***Positive predictive value, ****Negative predictive value, *****Accuracy.

Figure 3. Relation between Estimation of Fetal Weight (EFW) by Insler’s formula and Actual Birth Weight (ABW)

Figure 4. Relation between Estimation of Fetal Weight (EFW) by ultrasonography and Actual Birth Weight (ABW)
studies have shown that the least difference with actual fetal weight by abdominal palpation. Some studies showed the least difference with actual birth weight was made by the Insler’s formula and the most difference by Johnson’s formula [10, 16]. The inconsistency of the present study with other studies was related to different sample sizes, percentage of error, inclusion and exclusion criteria, and statistical tests.

The present study showed that in estimating the fetal weight below 2500 gr, Insler’s method was better than other methods in LBW detection, which is similar to Serke et al. research [12]. While in many studies, ultrasonography is better in low birth weight diagnosis [16, 18]. Also, in one study, Insler’s formula less accurately predicted low birth weight babies [22]. In the fetal weight group between 2500-4000 gr, the abdominal palpation had the highest accuracy, consistent with some studies [23, 24]. However, in many studies on the normal weight range, the ultrasound Insler’s formula is a better method to estimate fetal weight which the results of the present study are not in line with those findings [22, 25, 26]. Also, in the present study, fetuses with birth weights more than 4000 gr had the highest accuracy in estimating fetal weight by abdominal palpation. One study showed that the accuracy of the abdominal touch method was higher [19].

Other studies also showed that Insler’s and Johnson’s formulas and ultrasound are more accurate in macrosomia detection [12, 14, 27, 28]. Also, one study reported that with increasing gestational age and fetal weight, ultrasound error is less in estimating fetal weight [29]. The reason for the difference between the present study and other studies may be related to the estimated fetal weight by a midwife in the present study, while in many studies, different people estimated the fetal weight. Also, in the present study, fetal weight was estimated with different ultrasound devices, but in contradictory studies, pre-ultrasounds were performed by one device in one center.

The present study results showed that ultrasound results were not significantly different with actual birth weight, but Johnson’s and Insler’s formulas were significantly different with actual birth weight. Ultrasonography is as accurate as clinical methods in fetal weight estimation, which is consistent with some studies [30, 31].

In the present study, with a difference of fewer than 300 gr, the most error was reported by the abdominal palpation and the least by Johnson’s formula, and then by Insler’s formula. A study showed that Johnson’s formula with a difference of less than 300 gr has the highest accuracy [9]. In another study, Johnson’s formula is not suitable for estimating fetal weight in the Ethiopian population [32]. The possible reason for different

Discussion

The accurate prediction of fetal weight is an essential parameter in planning proper management of delivery. In the present study, according to the research results, the lowest difference between the mean fetal weight and the actual birth weight belonged to abdominal palpation, ultrasound, Johnson’s, and Insler’s, respectively.

In the present study, there is a significant difference between the Insler’s and Johnson’s formulas with the actual birth weight. Whereas by palpation and ultrasonography, the result is closer to the actual birth weight. The study results showed that the Insler’s and Johnson’s formulas had a statistically significant difference with the actual birth weight, but ultrasonography did not show any significant difference [21]. In another study, the estimation of fetal weight with ultrasonography was better than Insler’s and Johnson’s methods [11]. At the same time, several studies show that Johnson’s and Insler’s formulas had no significant difference with the actual birth weight [9, 22]. The probable reason for the inconsistency of current research with many studies may be the method, sample size, research environment, and sociocultural factors.

In our study, the actual birth weight was greater than the estimated weight by Insler’s method and less than the estimated weight by abdominal palpation. Some studies have shown that the least difference with actual birth weight was made by the Insler’s formula and the most difference by Johnson’s formula [10, 16]. The inconsistency of the present study with other studies was related to different sample sizes, percentage of error, inclusion and exclusion criteria, and statistical tests.

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Figure 5. The error rate of abdominal palpation, Johnson’s formula, Insler’s formula, and ultrasonography with ±100 g difference
results of studies may be related to racial differences, research method, statistical test, and sample size. In this study, with a difference of more than 300 gr, the lowest percentage error belonged to abdominal palpation. This finding indicates that by increasing the difference of fetal weight with birth weight, abdominal palpation and, by reducing the difference in fetal weight with the actual birth weight, the Insler’s and Johnson’s formula predicts better fetal weight.

The results of the present study and other studies [9, 15, 22, 33] indicate that clinical methods are essential in the estimation of fetal weight and suggest a method for the estimation of fetal weight. However, ultrasonography is the most common method for estimating fetal weight compared to clinical methods, but a gold standard has not yet been reported as the actual birth weight. This study showed that abdominal palpation is as accurate as ultrasonography in estimating fetal weight, and abdominal palpation can be used if ultrasonography is not available. This study also showed that Insler’s formula in identifying the LBW fetus and abdominal palpation in macrosomia diagnosis has better results than other methods. The study results indicate a similar result in the estimation of fetal weight between abdominal palpation and ultrasonography.

However, Insler’s formula was more accurate in detecting LBW and abdominal palpation in macrosomia. Clinical methods are accessible, available, cost-effective, and valuable that can be used to estimate fetal weight. In the present study, several ultrasound specialists have estimated the weight of the fetus by ultrasonography with different devices, and it is a limitation of the study. The strength of the research was the only researcher estimated the weight of the fetus with the abdominal touch technique in this study. Because of the limitations of the present study on the use of various ultrasound specialists, it is suggested that studies be conducted with the same purpose and by removing the above limitation.

Ethical Considerations

Compliance with ethical guidelines

The study was approved by the ethics committee of the Deputy of Research and Technology of Guilan University of Medical Sciences (Code: IR.GUMS.REC.2018.34).

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Author’s contributions

All authors equally contributed to preparing this article.

Conflict of interest

The authors declared no conflict of interest.

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