Comparison of Bioelectrical Impedance Analysis and Skinfold Thickness to Determine Body Fat Percentage among Young Women

HARSHADA KETAN THAKUR1*, PRIYANKA A PAREEK2 and MEHMOOD G SAYYAD3

1Symbiosis School of Biological Sciences, Symbiosis International (Deemed University), Pune.  
2Mgm School of Biomedical Sciences, Mgmihs, Navi Mumbai.  
3Department of Statistics, Abeda Inamdar Senior College, Pune.

Abstract
Body composition analysis (BCA) measurements are the quantitative methods to evaluate nutritional status and adiposity. There is an increased need for BCA methods, especially calculation of body fat percentage with better sensitivity and precision. This study is focused on estimation of body fat percentage using two methods. Objective of the study was to compare body fat percentage obtained using four-site skinfold thickness (SFT) measurement with bioelectrical impedance analysis (BIA) of young women. The 4-site SFTs were measured at triceps, bicep, subscapular and suprailiac region, using Harpenden caliper. Body fat percentage was computed using sum of skinfolds and Durnin-Womersley equation. BIA was done using a body composition analyzer. Statistical analysis including the Bland-Altman plot was performed in SPSS software v.23.0 and MS Excel. A total of 310 women (age 18-25 years) participated in this cross-sectional study. Mean BMI of participants was 22.2±5.05 kg/m^2. Body fat percentage from skinfold thickness and BIA techniques were 32.79±5.048% and 33.85±5.32% respectively. Although there was a positive correlation (p<0.01) observed between the two methods, Bland-Altman plot indicated a proportional bias (r=0.176, p<0.05). It also showed difference of agreement between SFT & BIA methods. BIA overestimates the body fat percentage with limits of agreement range -5.33% to 3.28%. Our study reported that BIA overestimates body fat percentages compared to SFT. However, the two methods are not interchangeable. Evaluating anthropometric measurements is considered useful method as it controls regional changes of subcutaneous adiposity, whereas BIA technique can be used for its practical applicability.

CONTACT Harshada Ketan Thakur harshada.alurkar@gmail.com Symbiosis School Of Biological Sciences, Symbiosis International (Deemed University), Pune.

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Introduction

Body composition measurements are quantitative methods of nutritional assessment in humans. Understanding of body composition is also crucial for health professionals. Body composition analysis (BCA) provides an insight to nutritional status, functional capacity of the human being, in formulating nutritional management and for observing therapeutic nutrition intervention. The growing popularity of physical activity for enhancing health and fitness has sharpened the health care professional’s perspective on techniques for evaluating the body composition. When there is a difference between nutrient intake and requirement, body composition fluctuates. Thus, in order to achieve various goals, health care professionals need precise measurements for BCA. Numerous techniques are available for BCA, ranging from simple indirect methods to complex direct volumetric measurements. All methods for BCA vary in their precision and accuracy. Body mass index (BMI) is easy tool to be used in the clinical set-ups, observational studies or epidemiological studies. However, the association between BMI and body fat percentage differs in Indians. It is fundamental to the precise categorization of the body fat and BMI relationship which is the correct estimation of total body fat. Simplest methods to use in the field (clinical set-up or research at community level) is the 2 compartment (2C) model methods – fat and fat free mass (FFM). Two methods namely anthropometric measurements (multiple skinfold thickness) and bioelectrical impedance are based on 2C model. The question arises that whether skinfold thickness (SFT) measurements and body fat percentages from BIA tend to over-estimate or underestimate each other.

The aim of this study was to compare body fat percentage obtained using four-site skinfold thickness (SFT) measurement with bioelectrical impedance analysis (BIA) of young women.

Materials & Methods

This report is a part of the PMS study which investigated association of premenstrual syndrome with various lifestyle factors among young women. This study has received approval from Research Advisory Committee and Independent Ethics Committee of the University (SIU/IEC/02-12-2015). The cross-sectional study was carried out among young women studying at the University. Study objectives were explained to the willing participants and informed consent was obtained prior to the enrolment. The inclusion criteria consisted of female students from the university between the age group of 18-25 years and unmarried. Students suffering from any disease such as diabetes mellitus, hypertension, polycystic ovarian syndrome, any organ related disease and those taking any hormonal therapy or medications were excluded from the study.

All measurements of a participant were taken on the same day during morning slots. Participants were asked to avoid eating anything or drinking water at least 8 hours before the measurements and refrained from the exercising for at least 12 hours before the measurements.

Anthropometric Measurements

Height was measured using a stature meter (Seca-213 portable stadiometer, SECA, Germany). Participants were asked to stand at stature meter without shoes and head kept in the Frankfurt plane. Height was noted to the nearest 0.1 cm. Weight was measured by a digital weighing scale (TANITA HD380, Kosmochem Pvt Ltd.). Participants were weighed with minimal / light clothing and without footwears. Basic Metabolic Rate (BMI) was calculated using the standard Quetlet’s formula and participants were categorized into various BMI categories. A non-stretchable tape (Seca-201 girth measurement tape, SECA, Germany) was used for the measurement of mid-upper arm circumference, waist, and hip circumferences. Waist was measured at midpoint between lower rib cage and iliac crest, whereas hip circumference was measured at level of maximum extension of buttocks. Waist to hip ratio (WHR) was calculated. Skinfold thickness (SFT) were measured at 4-sites including triceps, bicep, subscapular and suprailiac region. SFTs were measured using the Harpenden skinfold caliper (Baty International & Co., UK) and readings were recorded at nearest 0.2 mm. Durnin and Womersley equation was used to measure the body density using sum of skinfolds. Siri’s equation was used to compute body fat percentage from body density.
Bioelectrical Impedance

Body composition analysis was done using body composition analyzer (TANITA BC-601, Kosmochem Pvt Ltd.). The analyzer principle states the use of advanced bioelectrical impedance (BIA) technology. The body is modeled as five cylindrical compartments, the trunk and the four limbs, whereas fat is the insulator. When a participant stands on TANITA monitor it passes safe electric signal by electrodes through feet to legs, arm and abdomen, this electrical signal passes through water and meets resistance/impedance where it meets fat tissue. The impedance is believed to be in proportion to the height and inversely proportional to the cross-sectional area of each compartment. The resistance, which is known as impedance, was measured. Total body fat percentage, total body water, muscle mass, mineral mass and visceral fat was recorded.

Statistical Analysis

Statistical analysis was carried out in SPSS software v. 23.0. Analysis was reported based on the STROBE guidelines. Descriptive statistics was used to represent the data. Pearson’s correlation was used to test the linear relationship between variables. The Bland-Altman plot/analysis was performed to compare between the studied methods of BCA. The bias and limits of agreement (mean difference ±3SD) were calculated by using mean and standard deviations of the difference between body fat percentages obtained from SFT and BIA. Linear regression was used to study the association between body fat percentages obtained and its contributing factor (anthropometric measurements and impedance values). The data was considered significant if p <0.05.

Results

In total 310 female students participated in the study. Participant’s mean age was 20.14±1.24 years. About 176 (57 %) were pursuing undergraduate degree and 134 (43%) were studying at post-graduation degree. Mean height and weight of the participants was 154.2±5.64 cm and 52.9±12.53 kg respectively. Their mean BMI was 22.2±5.05 kg/m².

Table 1: Anthropometric measurements and body composition parameters

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Mean (SD)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anthropometric measurements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height (cm)</td>
<td>154.2±5.56</td>
<td>143 – 168</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>52.97±12.38</td>
<td>31 – 94.5</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>22.2±5.05</td>
<td>14.24 – 37.28</td>
</tr>
<tr>
<td>Waist circumference (cm)</td>
<td>75.04±10.9</td>
<td>52 – 106</td>
</tr>
<tr>
<td>Hip circumference (cm)</td>
<td>94.42±9.14</td>
<td>74 – 114.6</td>
</tr>
<tr>
<td>Mid upper-arm circumference (cm)</td>
<td>25.68±4.26</td>
<td>18.2 – 39.2</td>
</tr>
<tr>
<td>Tricep skinfold (mm)</td>
<td>16.85±5.77</td>
<td>5.4 – 31.0</td>
</tr>
<tr>
<td>Bicep skinfold (mm)</td>
<td>9.11±4.22</td>
<td>2.8 – 21.4</td>
</tr>
<tr>
<td>Subscapular skinfold (mm)</td>
<td>21.28±8.18</td>
<td>7.6 – 38.2</td>
</tr>
<tr>
<td>Suprailliac skinfold (mm)</td>
<td>32.33±9.19</td>
<td>10.0 – 45.0</td>
</tr>
<tr>
<td>Sum of skinfolds (mm)</td>
<td>79.59±24.56</td>
<td>28.8 – 131.6</td>
</tr>
<tr>
<td>Estimated body fat percentage (%)</td>
<td>32.79±5.048</td>
<td>19.08 – 41.1</td>
</tr>
<tr>
<td><strong>Body composition parameters using BIA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body fat percentage (%)</td>
<td>33.85±5.32</td>
<td>18.20 – 51.6</td>
</tr>
<tr>
<td>Total body water (%)</td>
<td>49.04±4.26</td>
<td>37.6–61.8</td>
</tr>
<tr>
<td>Muscle mass (kg)</td>
<td>37.31±4.27</td>
<td>29.9 – 44.1</td>
</tr>
<tr>
<td>Visceral fat (%)</td>
<td>4.41±1.77</td>
<td>1 – 12</td>
</tr>
</tbody>
</table>
Table 1 describes details of all parameters measured for assessment of body composition. Mean BMI (22.25±5.01 Kg/m²) was under normal category, however WHR was at borderline of cut-offs (WHR <0.07) recommended by WHO. Body fat percentage estimated from sum of 4-sites skin fold thickness and by BIA, both were >30% for females within studied age group. Visceral fat percentage was found to be within the healthy range.

It was observed that about one third of the participants 118 (38%) were normal, 71 (23%) underweight, 49 (16%) overweight, 41 (13%) obese grade I and 31 (10%) were obese grade II. There is a significant positive correlation ($r^2 = 0.915$, $p<0.01$) observed between the two methods viz BIA and SFT which is illustrated in figure 2. However, the body fat percentage obtained by both these methods differ.

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**Fig. 1**: Distribution of participants across BMI categories

**Fig. 2**: Correlation of BIA and SFT techniques for assessment of body fat percentage
Bland-Altman plot shown in figure 3 indicates a proportional bias \((r=0.176, p<0.05)\). The difference of agreement between SFT & BIA methods is also observed significantly. BIA overestimates the body fat percentage with limits of agreement -5.33 to 3.28 %.

**Discussion**

Currently adiposity is used as a marker to define the obesity rather than relation of body weight to body height which is BMI. Our study has attempted to explore the comparison between two most commonly used methods in clinical practice and research for assessment of adiposity. In our study, mean BMI was observed to be within the normal category but WHR is at borderline of cut-offs recommended by WHO\(^6\) which describes the trend of central obesity. Similarly, body fat percentage is also higher than the cut-offs for women.\(^\text{12}\) Alvero-Cruz et al (2015) found that body fat percentage measured by BIA strongly correlated with readings by different anthropometric methods.\(^\text{13}\) Results from our study also have depicted a linear correlation between both methods studied. However, it is important to note that the results depend on number and sites of skinfolds as well as variations in the distribution of subcutaneous fat.\(^\text{14,15}\) In most settings, SFT, BIA and other 2 compartment models are the only techniques available for body composition measurements. The Bland-Altman analysis was done to test the proportional bias and limits of agreement. Limits of agreement estimates likely differences between individual results measured by two methods. Proportional bias is the bias when one method gives value that are higher/lower than those from other method by the quantity that is proportional to the level of measured value. Our observations have showed that BIA overestimates the body fat percentage compared with body fat percentage derived by SFT method. Similar findings have been reported by studies done in United States of America, Colombia and Indonesia.\(^\text{16,17,18}\) Study done in Indonesian girls have reported that SFT method is one of the practical approaches to assess body composition.\(^\text{17}\) They further also have discussed that change in body water and electrolyte influences BIA measurements and this may lead to errors in body fat percentage evaluation. According to study done on Indian
population by Bhat et al. a commercial BIA machine overestimated body fat percentage compared with multiple skinfolds and Durnin-Wormesley equation method. They have also suggested that SFT measurements by Durnin and Wormesley equation may be more appropriate for Indian population. Findings from our study have shown the contradictory results with the studies done on Indian population by Chahar et al. and Devi et al. Both researchers have independently suggested that BIA underestimates body fat percentage when compared with SFT method. Kuriyan R et al. (2014) have stated that SFT and BIA both underestimate the body fat percentage when compared to the 4-compartment model to validate.20 González-Ruíz K et al. (2018) have also described that BIA and SFT provide less accurate body fat percentage compared with DXA which is considered as the ‘Gold standard’ for body composition analysis.18

Conclusion
A significant difference was observed between BIA & SFT methods in estimating percentage of body fat within the studied participants. The above results have unraveled a moderate limit of agreement however a good correlation between the BIA & SFT methods was also noted. Both methods cannot be alternative to each other. Each method has its own limitations and applicability, but both are uncomplicated, practical, inexpensive and easy to administer particularly in the epidemiological studies.

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Conflict of Interest
Authors declare no conflict of interest.

References


