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ABSTRACT

Introduction: Accurate and sensitive measurement of body composition is an important tool in the diagnosis and control of obesity. Objective: To compare body fat changes measured by dual-energy X-ray absorptiometry (DXA), bioelectrical impedance analysis (BIA), and skinfolds (SK) in healthy overweight adults in order to evaluate whether all three methods can be used during a weight loss program (WLP). Methods: Eighty-four men (n=36) and women (n=48), body mass index 25–29.9 kg/m², aged between 18-50 years, non-smokers and sedentary, were randomly assigned to strength, endurance, combined strength plus endurance, or physical activity recommendations groups. All subjects followed a hypocaloric diet (25-30% decrease in energy intake in terms of the total daily energy expenditure). The intervention lasted 22 weeks. Results: The highest correlation was obtained between DXA and SK when men and women were studied together (r=0.864, p<0.01). In women, significant differences were found between DXA and BIA in fat percentage (underestimation of BIA 2.4%, p<0.05). The underestimation was more determinant for both fat percentage and fat mass in men, 13.2% versus 10.2%, and 6.8 kg versus 4.2 kg between BIA and SK respectively (p<0.05). All the procedures obtained similar results (p>0.05) when changes in body fat caused by intervention were analyzed. However, considering results of the minimal difference compared to DXA, BIA showed the greatest sensitivity to detect changes in fat percentage and fat mass, while SK underestimated the changes, with a significantly lower percentage considered real (p=0.01). Conclusion: The SK method seems to underestimate real changes, therefore DXA and BIA can serve as more effective tools to measure the change in fat percentage and fat mass during WLP. Level of evidence II, Diagnosis.

Keywords: Body composition; Exercise; Diet; Clinical trial; Overweight.

RESUMO

Introdução: A mensuração precisa e sensível da composição corporal é uma importante ferramenta para o diagnóstico e controle da obesidade. Objetivo: Comparar as alterações da gordura corporal mensuradas através da absorciometria com raios-X de dupla energia (DEXA), análise da impedância bioelétrica (BIA) e dobras cutâneas (DC) em adultos saudáveis com sobrepeso, a fim de avaliar se os três métodos podem ser utilizados durante um programa de perda de peso (PPP). Métodos: Oitenta e quatro homens (n=36) e mulheres (n=48) com índice de massa corporal entre 25-29,9 kg/m², idade entre 18-50 anos, não-fumantes e sedentários foram divididos aleatoriamente em grupos de força mais resistência ou com recomendações de atividade física. Todos os indivíduos seguiram uma dieta hipocalórica (25-30% de redução na ingestão energética em relação ao gasto energético total diário). A intervenção durou 22 semanas. Resultados: A maior correlação foi obtida entre a DEXA e DC quando homens e mulheres foram estudados juntos (r=0,864, p<0,01). Foram encontradas diferenças significativas entre a DEXA e BIA no percentual de gordura (substituição da BIA em 2,4%, p<0,05) nas mulheres. A subestimação foi mais determinante tanto para o percentual de gordura quanto para a massa gorda nos homens, 13,2% versus 10,2%, e 6,8 kg versus 4,2 kg entre a BIA e DC, respectivamente (p<0,05). Todos os procedimentos obtiveram resultados similares (p>0,05) quando foram analisadas alterações na gordura corporal ocasionadas pela intervenção. No entanto, considerando os resultados da mínima diferença comparados à DEXA, a BIA apresentou maior sensibilidade para detectar mudanças no percentual de gordura e massa gorda, enquanto a DC subestimou as mudanças, com um percentual significativamente mais baixo considerado real (p=0,01). Conclusão: O método de DC parece subestimar as mudanças reais, portanto, a DEXA e BIA podem ser ferramentas mais eficazes para mensurar a alteração no percentual de gordura e a massa gorda durante um PPP. Nível de evidência II, Diagnóstico.

Descritores: Composição corporal; Exercício; Dieta; Ensaio Clínico; Sobrepeso.

RESUMEN

Introducción: La medición precisa y sensible de la composición corporal es una herramienta importante para el diagnóstico y control de la obesidad. Objetivo: Comparar las alteraciones de la grasa corporal medidas a través de la absorciometría con raios X de doble energía (DEXA), análisis de la impedancia bioeléctrica (BIA) y dobras cutáneas (DC) en adultos saludables con sobrepeso, con el fin de evaluar si se pueden utilizar los tres métodos durante un programa de pérdida de peso (PPP). Métodos: Ochenta y cuatro hombres y mujeres (varones n=36 y mujeres n=48), con índice de masa corporal entre 25-29,9kg/m², edad entre
18-50 años, no fumadores y sedentarios fueron divididos aleatoriamente en grupos de fuerza, resistencia, combinados de fuerza más resistencia o con recomendaciones de actividad física. Todos los individuos siguieron una dieta hipocalórica (25-30% de reducción en la ingesta energética con relación al gasto energético total diario). La intervención duró 22 semanas. Resultados: La mayor correlación fue obtenida entre DXA y PC cuando hombres y mujeres fueron estudiados conjuntamente (r=0.864, p<0.01). Se encontraron diferencias significativas entre DXA y BIA en el porcentual de grasa (subestimación de la BIA en 2.4%; p<0.05) en las mujeres. La subestimación fue más determinante, tanto para el porcentual de grasa como para la masa grasa en los hombres, 13.2% versus 10.2% y 6.8 kg versus 4.2 kg entre BIA y PC, respectivamente (p<0.05). Todos los procedimientos obtuvieron resultados similares (p>0.05), cuando se analizaron alteraciones en la grasa corporal causadas por la intervención. Sin embargo, considerando los resultados de la mínima diferencia comparados a DXA, la BIA presentó mayor sensibilidad para detectar cambios en el porcentual de grasa y masa grasa, mientras que la PC subestimó los cambios, con un porcentual significativamente más bajo considerado real (p<0.01). Conclusión: El método de PC parece subestimar los cambios reales, por lo tanto, la DXA y la BIA pueden ser herramientas más eficaces para medir la alteración en el porcentual de grasa y masa grasa durante un PPP. Nivel de evidencia II, Diagnóstico.

Descriptores: Composición Corporal, Ejercicio, Dieta; Ensayo Clínico; Sobrepeso.

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INTRODUCTION

Accurate and sensitive measurement of body composition is necessary to assess the nutritional status within and between populations, as well as it is an important tool in the diagnosis and the follow up of obesity and metabolic disorders.

Although widely used methods, like the skinfold (SK) measurement and bioelectrical impedance analysis (BIA), have limitations and low accuracy, sex, gender, ethnicity, age, and athletic orientation all affect skinfold formulae, which require various measurements from different locations. Skinfold thickness is also relatively inaccurate in obese individuals. Body composition analysis using BIA can be influenced by exercise, fluid intake, dehydration, and even smoking. However, BIA is widely available, inexpensive, and without the requirement of a high-level operator training.

Dual-energy X-ray absorptiometry (DXA) was introduced and rapidly utilized as a criterion method of body composition assessment. DXA is a three-compartment model of fat mass (FTM) and two components of fat-free mass (FFM), i.e., bone mineral content (BMC) and lean tissue mass (LTM). DXA, however, is not widely available outside of the clinical or research area. The most important drawbacks of the frequent use of this technique (DXA), the high cost of the equipment and the unnecessary radiation exposure of the patients, make DXA measurements as a monitoring tool during intervention programs questionable.

From a practical point of view, knowing the difference between the various ways of measuring, provides a way to compare and standardize the reference data, however to monitor a weight loss program it is more important to know whether the observed changes are similar with each technique. If there are differences among changes, the interpretation of these should include the technique used. The short-term precision of DXA body composition measurements varies slightly with the type of the tissue, with lean mass demonstrating better precision than fat mass. The coefficient of variation of whole-body lean mass measurements has been reported to be ~1.0% whereas, for fat mass and percent body fat ranges between 0.8 and 2.7%. However, the precision of BIA measures is poor, coefficient of variation for fat mass is 40%, for fat percentage 24.2% and for fat-free mass 18.6%.

According to Tombs et al. the precision of the DXA to assess body composition was 0.4%, 1.0%, and 0.9% (root-mean-square coefficient of variation) for lean mass, fat mass, and body fat percentage, respectively. Previous studies indicate that BIA tended to slightly overestimate the respective body composition compared to DXA.

The aim of this study was to compare the changes of total body fat measured by BIA, SK and DXA in healthy overweight adults in order to evaluate whether all three methods can be used during a weight loss program.

METHODS

Participants

Subjects were healthy, overweight [body mass index (BMI) 25–29.9 kg/m²], non-smoker, and sedentary (one or less exercise bout per week), not on a diet program, normoglycemic and women were all premenopausal and had regular menstrual cycles. Subjects with a background of systematic strength or endurance training (more than once a week moderate- to high-intensity training) during the last year before the study were excluded. The group (n=84) consisted of young to middle-aged (range 18–50 years) men (n=36) and women (n=48) living in Madrid. The voluntary subjects who fulfilled the inclusion criteria and passed the baseline physical examination were stratified by age and sex and randomly assigned in four diet and exercise intervention group.

Study overview

This study was a 24-week-long intervention trial. The measurements were performed during the first week (baseline values, visit 1) for all subjects before starting to train, and after 22 weeks of training, during the week 24 (post-training values, visit 2). Menstrual cycles were controlled by diary to define the follicular and luteal phases when blood samples were taken.

Diet prescription was performed by expert dietitians in the Nutrition Department of the University Hospital La Paz (HULP). All groups underwent an individualized and hypocaloric diet (between 1200 and 3000 kcal). The diet implied a 25% reduction compared with the Total Daily Energy Expenditure (TDEE) measured using SenseWear Pro Armband™ data.

All exercise groups followed a 3 times/week training program during 22 weeks, supervised by certified personal trainers. The intensity was measured in RM (repetition maximum) for strength exercise or HRR (heart rate reserve) for endurance exercise and was of 50% and 60% of the 15RM and HRR for weeks 2-5 and 6-23, respectively. The total training session duration was of 51 min 15 s and 64 min for weeks 2-14 and 15-23, respectively. The number of circuit laps was two for weeks 2-14 and three for weeks 15-23. Each exercise lasted 45 s, the time needed to complete 15 repetitions of the strength exercises. The recovery period between each exercise of the circuit and between laps for the circuit was of 15 s and 5 min, respectively. To enlarge the knowledge about our clinical trial read the methodological publication.

DXA, BIA and SK measures were taken the same day in which the participants went to the hospital on the first occasion. In agreement with the guidelines of the Declaration of Helsinki regarding research on human subjects, prior to the onset of the investigation,
participants read and signed an institutionally approved informed consent document. The protocol for this study was reviewed and approved by Human Research Review Committee of the University Hospital La Paz (PI-643). Registered under clinicaltrials.gov Identifier no. NCT01116856.

**BODY COMPOSITION MEASUREMENTS**

Anthropometric and Skinfold

Anthropometric measurements included height (1 cm, stadiometer; Holtain Limited, Crymych, United Kingdom) and body mass (0.1 kg, Lafayette Instruments Company, Lafayette, Indiana, USA). Four skinfold sites, triceps, biceps, subcapular and suprailliac were measured (after calibration), following the methods used by the International Society for the Advancement of Kinanthropometry (ISAK), and substitute the log of their sum applying the Durm and Womersley\(^4\) equation for each age and sex, and using the Siri (1961) equation for transformation of body density in fat percentage. Fat mass was obtained by multiplying the fat percentage by body weight (kg). Test-retest reliability was used to assess the precision error via calculation of total error (\(TE = \sqrt[4]{\text{(measurement 1 – measurement 2)}^2} / n\)).\(^{15}\) For anthropometric measures in our laboratory, the error was 0.43% for body fat percentage.

**DXA**

Body fat, fat free mass and bone mineral content were measured by Dual energy X-ray absorptiometry A Lunar iDXA™ scanner (GE Healthcare, Chalfont St Giles, Bucks, UK) with enCORE™ 2007 v.11 software was used to perform the total body scans. Prior to starting the scan, all metal objects were removed from the participants to ensure the accuracy of the measurement. Daily calibration of the scanner was performed using a phantom spine containing composites of bone, fat and lean tissue. Participants were positioned on the scanner bed according to the manufacturer’s recommendations and instructed to remain as still as possible for the duration of the scan.

The precision error for DXA measures in our laboratory was 0.65% of body fat percentage.

**Bioelectrical impedance analysis**

BIA measurement was carried out prior to DXA scanning in all the subjects. A multi frequency bioelectrical impedance analyzer OMRON BF-306W analyzer (OMRON HEALTH-CARE Co., Ltd, Ukyo-ku, Kyoto, Japan), set to use the ‘normal’ (nonathletic) proprietary algorithm, was used for the impedance measurement. In order to assure the exact prediction of the equations of BIA one followed the previous norms to improve the precision.\(^{16}\) Subjects stood with the ball and their heels were in contact with the metallic electrodes on the Xoor scale. Once weight was recorded, subjects were instructed to grasp the hand grips and hold them down by their sides so that the metallic electrodes were in contact with the palm and thumb.

The precision error for BIA measures in our laboratory was 0.52% of body fat percentage.

All measurements were done in agreement with the normal protocol at least 3h after a meal (including drink), and subjects were requested to refrain from strenuous exercise 12h prior to the measurements. Subjects were asked to empty their bladder before the measurements. Females were not measured during their menstrual period.\(^{17}\)

**Statistical analyses**

All data were reported as mean ± standard deviation (SD). A Kolgomorov Smirnov test was conducted and all data were normally distributed. Two-way ANOVA (2 sex x 3 categorized age) with repeated measures was used to determine differences between the methods (DXA, BIA, SK). Compound symmetry, or sphericity, was verified by the Mauchly test. When the assumption of sphericity was not met, the significance of F ratios was adjusted according to the Greenhouse-Geisser procedure. Multiple comparisons of ANOVAs were made with the Bonferroni post-hoc test. To check the sensitivity of different methods to measure the change in body fat, graphics were drawn for bias, following the procedure described by Bland and Altman. Pearson’s correlation was used to investigate the agreement between the three methods. Minimal Differences were calculated according to Weir\(^{18}\) and Chi-square test was used to identify any association among the different methods in the classification of significant fat loss. The statistical analysis was carried out with SPSS 15.0 software for Windows (SPSS Worldwide Headquarters, Chicago, IL) and the p < 0.05 level of significance was used to declare significance for all statistical procedures.

**RESULTS**

Subject characteristics are show in Table 1. Overall, men were taller (+13.6 cm; p < 0.05) and heavier (+14.6 kg; p < 0.05) than women and had a higher body mass index (BMI) (+0.7 kg/m\(^2\); p < 0.05). There were not good correlations between DXA and all assessments of body composition using BIA and SK. The correlation values were lower for SK than BIA, increasing the association strength pooling the two visits. The highest correlation was obtained between DXA and SK when men and women together were calculated (r = 0.864 p < 0.01), while the lowest in women between DXA and SK (r = 0.313 p < 0.01), (Table 2) In absolute terms, BIA results underestimated FM\(^%\) by 6.7%, and 3.6 kg, as well as the SK method by 4.3% and 1.8 kg when compared with DXA (p < 0.05), but these results were highly dependent on the sex. Significant differences were only found in women when comparing DXA with BIA in fat percentage (underestimation of BIA 2.4%, p < 0.05). For men in fat percentage and fat mass, underestimations were more determinant, 13.2% and 10.2%, 6.8 kg and 4.2 kg for BIA and SK respectively compared with DXA measurements (p < 0.05). When visits one and two were pooled for the analysis, a significant relationship was

**Table 1.** Subject characteristics (mean and standard deviation (SD)).

<table>
<thead>
<tr>
<th></th>
<th>Women (n=48)</th>
<th>Men (n=36)</th>
<th>All (n=84)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weight (kg)</strong></td>
<td>73.6±6.2</td>
<td>88.2±8.0</td>
<td>79.4±10.0</td>
</tr>
<tr>
<td><strong>Height (cm)</strong></td>
<td>162.0±6.1</td>
<td>175.6±7.1</td>
<td>167.4±9.3</td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td>37.4±8.2</td>
<td>37.2±8.0</td>
<td>37.3±8.1</td>
</tr>
<tr>
<td><strong>BMI (kg/m(^2))</strong></td>
<td>27.9±1.3</td>
<td>28.6±1.1</td>
<td>28.2±1.3</td>
</tr>
</tbody>
</table>

\(^{a}\) Significant differences with men (p<0.05).

**Table 2.** Summary of the association (Pearson correlation) among DXA, BIA and SK at the two visits and total.

<table>
<thead>
<tr>
<th></th>
<th>Women</th>
<th>Men</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DXA FM (kg)</strong></td>
<td>0.342</td>
<td>0.301</td>
<td>0.304</td>
</tr>
<tr>
<td><strong>DXA FM (%)</strong></td>
<td>0.193</td>
<td>0.131</td>
<td>0.140</td>
</tr>
<tr>
<td><strong>SK FM (kg)</strong></td>
<td>0.304</td>
<td>0.304</td>
<td>0.163</td>
</tr>
<tr>
<td><strong>SK FM (%)</strong></td>
<td>0.198</td>
<td>0.198</td>
<td>0.198</td>
</tr>
<tr>
<td><strong>DXA FM (kV)</strong></td>
<td>0.049</td>
<td>-0.043</td>
<td>0.041</td>
</tr>
<tr>
<td><strong>DXA FM (%)</strong></td>
<td>0.131</td>
<td>0.077</td>
<td>0.077</td>
</tr>
<tr>
<td><strong>SK FM (kV)</strong></td>
<td>0.034</td>
<td>0.034</td>
<td>0.034</td>
</tr>
<tr>
<td><strong>SK FM (%)</strong></td>
<td>0.094</td>
<td>0.094</td>
<td>0.094</td>
</tr>
</tbody>
</table>

\(^{a}\) In bold no significant (p>0.05). *Tendency to significance.
found between genders, age and measurement procedure in fat mass \(F(2.456) = 4.204\) with \(p = 0.011\), but not in fat percentage \(F(2.589) = 1.001\) with \(p > 0.05\), in which an interaction was found between methods of measurement and age \(F(2.589) = 6.386\) with \(p = 0.001\). (Table 3)

In women significant differences were found, both in fat percentage and fat mass between BIA and DXA values, in subjects of 18-30 years \((p < 0.05)\). SK showed differences with DXA for 18-30 years, in fat mass \((p < 0.05)\). In men, BIA and SK showed significant differences with DXA almost in all ages \((p < 0.001)\), except in the groups of 41-50 years in fat mass. (Figure 1)

On the other hand, when the change of fat caused by intervention was analyzed, as kg or as percentage, all the procedures obtained similar results \((p > 0.05)\). The changes obtained in fat mass with the different methods were 5.7 ± 3.5 kg, 5.7 ± 3.4 kg, 5.8 ± 3.4 kg and 4.9 ± 3.5%, 4.9 ± 3.3%, 4.6 ± 3.4% for DXA, BIA and SK respectively. (Figure 2, data not shown)

The Bland and Altman plots indicate that both BIA and SK were valid procedures with regard to the DXA to assess the fat change produced by an intervention or weight loss strategy. The differences were not significant between these three techniques in the observed change. When comparing observed changes between DXA and BIA the value of the difference was not significant, 0.2 kg (0.3% with \(p > 0.05\)). When DXA and SK were compared, the value of the latter was not significant either -0.3 kg (0.1% with \(p > 0.05\)). (Figure 3)

In any intervention, to define the difference considered real, which reflects a real change and not a difference that is within what might be reasonably expected given the measurement error of any test is most important.\(^{18}\) The results of the minimal difference are presented in the Table 4. BIA showed the greatest sensitivity to detect changes in fat percentage and fat mass. When compared to the adopted standard measure (DXA), SK underestimates the changes, with a significantly lower percentage considered real \((p < 0.05)\).

Table 3. DXA, BIA and SK measurements of fat mass (FM) in kilograms (kg) and percentage (%) in men and women; age 18–50 years; \((n = 84)\) at visit one \((V1)\), second visit \((V2)\), and pooling V1+V2/2 (Total)

<table>
<thead>
<tr>
<th></th>
<th>Women (n=48)</th>
<th>Men (n=36)</th>
<th>All (n=84)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXA FM (Kg) V1</td>
<td>Mean 29.6 SD 4.3 Min 21.1 Max 38.4</td>
<td>Mean 25.7 SD 4.5 Min 18.9 Max 35.9</td>
<td>Mean 29.6 SD 4.3 Min 18.9 Max 38.4</td>
</tr>
<tr>
<td>BIA FM (Kg) V1</td>
<td>Mean 27.9 SD 4.7 Min 18.8 Max 40.6</td>
<td>Mean 23.4 SD 5.0 Min 14.4 Max 33.4</td>
<td>Mean 26.1 SD 5.3 Min 14.4 Max 40.6</td>
</tr>
<tr>
<td>SK FM (Kg) V1</td>
<td>Mean 29.1 SD 3.9 Min 17.7 Max 39.2</td>
<td>Mean 26.1 SD 5.9 Min 14.2 Max 41.9</td>
<td>Mean 27.9 SD 5.0 Min 14.2 Max 41.9</td>
</tr>
<tr>
<td>DXA FM (%) V1</td>
<td>Mean 39.7 SD 6.6 Min 27.6 Max 50.1</td>
<td>Mean 39.1 SD 6.2 Min 26.7 Max 47.5</td>
<td>Mean 39.5 SD 6.4 Min 26.7 Max 50.1</td>
</tr>
<tr>
<td>BIA FM (%) V1</td>
<td>Mean 37.2 SD 3.4 Min 29.0 Max 42.3</td>
<td>Mean 26.1 SD 3.8 Min 20.0 Max 34.3</td>
<td>Mean 32.9 SD 6.4 Min 20.0 Max 42.3</td>
</tr>
<tr>
<td>SK FM (%) V1</td>
<td>Mean 38.9 SD 3.3 Min 27.4 Max 43.7</td>
<td>Mean 29.2 SD 4.3 Min 19.7 Max 38.4</td>
<td>Mean 35.0 SD 6.1 Min 19.7 Max 43.7</td>
</tr>
<tr>
<td>DXA FM (Kg) V2</td>
<td>Mean 24.0 SD 5.9 Min 11.8 Max 35.4</td>
<td>Mean 24.0 SD 5.5 Min 10.8 Max 34.7</td>
<td>Mean 24.0 SD 5.7 Min 10.8 Max 35.4</td>
</tr>
<tr>
<td>BIA FM (Kg) V2</td>
<td>Mean 22.6 SD 5.8 Min 9.4 Max 41.1</td>
<td>Mean 16.9 SD 4.6 Min 9.0 Max 27.6</td>
<td>Mean 20.3 SD 6.0 Min 9.0 Max 41.1</td>
</tr>
<tr>
<td>SK FM (Kg) V2</td>
<td>Mean 24.0 SD 4.2 Min 13.9 Max 35.3</td>
<td>Mean 19.3 SD 5.1 Min 10.5 Max 33.6</td>
<td>Mean 22.1 SD 5.1 Min 10.5 Max 35.3</td>
</tr>
<tr>
<td>DXA FM (%) V2</td>
<td>Mean 34.8 SD 8.5 Min 18.0 Max 49.2</td>
<td>Mean 34.2 SD 6.9 Min 18.1 Max 45.2</td>
<td>Mean 34.6 SD 7.8 Min 18.0 Max 49.2</td>
</tr>
<tr>
<td>BIA FM (%) V2</td>
<td>Mean 32.5 SD 5.2 Min 18.1 Max 42.5</td>
<td>Mean 20.7 SD 3.9 Min 14.4 Max 31.9</td>
<td>Mean 27.8 SD 7.5 Min 14.4 Max 42.5</td>
</tr>
<tr>
<td>SK FM (%) V2</td>
<td>Mean 35.0 SD 3.3 Min 25.5 Max 40.9</td>
<td>Mean 23.7 SD 4.0 Min 16.7 Max 33.3</td>
<td>Mean 30.4 SD 6.7 Min 16.7 Max 40.9</td>
</tr>
<tr>
<td>DXA FM (Kg) Total</td>
<td>Mean 26.8 SD 5.2 Min 11.8 Max 38.4</td>
<td>Mean 26.9 SD 5.0 Min 10.8 Max 35.9</td>
<td>Mean 26.8 SD 5.1 Min 10.8 Max 38.4</td>
</tr>
<tr>
<td>BIA FM (Kg) Total</td>
<td>Mean 25.2 SD 5.2 Min 9.4 Max 41.1</td>
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<td>Mean 26.4 SD 4.2 Min 16.7 Max 38.4</td>
<td>Mean 32.7 SD 6.4 Min 16.7 Max 43.7</td>
</tr>
</tbody>
</table>

a. Significant differences with DXA \((p<0.05)\).

b. Significant differences with BIA \((p<0.05)\).

#. Significant differences tendency with DXA \((p=0.078)\).
Table 4. Minimum significant difference to observe change (MD) and scores χ².

<table>
<thead>
<tr>
<th></th>
<th>DXA</th>
<th>BIA</th>
<th>SK</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD</td>
<td>1.17</td>
<td>1.14</td>
<td>1.01</td>
</tr>
<tr>
<td>% of people greater than the MD</td>
<td>90%</td>
<td>90%</td>
<td>94%</td>
</tr>
<tr>
<td>DXA χ²</td>
<td>-</td>
<td>-</td>
<td>0.359</td>
</tr>
<tr>
<td>BIA χ²</td>
<td>-</td>
<td>-</td>
<td>0.571</td>
</tr>
<tr>
<td>χ²</td>
<td>0.359</td>
<td>0.571</td>
<td>0.001³</td>
</tr>
</tbody>
</table>

³ Significant association with DXA (p<0.05).

DISCUSSION

In our study we compared three methods (DXA, BIA and SK) to see if there are differences between the body fat changes observed during a diet and exercise program. Our data clearly showed differences in the change of fat were comparable; despite SK method seems to underestimate real changes induced by weight loss program. This study has a practical point, suggests that a frequently used technique as the BIA is also a good tool to follow up a weight loss program.

Previous studies have shown that differences between indirect anthropometric variables and DXA in fat percentage and fat mass were dependent on sex and age. Differences between BIA and DXA also were greatest in subjects with higher amount of fat for both sex. In our case, greatest differences among the different methods were obtained in men, but in our study there was no greater difference dependent upon fat, possibly because of the sample analyzed, only overweight people.

In young adults comparative results between BIA and DXA remain controversial. Duz et al. studied college students aged 18–26 (104 men, 104 women) and found BIA underestimating body fat percentage by 4.8% in men and 9.2% in women, moreover the higher body fat percentage the subjects had the greater difference appeared in BIA values.

In our case, the BIA showed an underestimation of 2.4% compared with the DXA in women, furthermore this comparison in men was significantly greater, 13.3% (data not shown). This stronger male underestimation could be observed at the visit one and two (Table 3). The explanation may be in a minor difference in fat percentage in our sample between men and women, or the actual equations of the BIA devices may not completely represent the European population and should be partly revised. Something similar occurs with older adults, reporting the underestimation of the percentage of body fat in men and women, noted that the BIA measurements in percentage of body fat increased in subjects with high-percentage body fat, the interpretation of these studies differs only in the categorization of high fat mass. Previous results indicate that BIA is a valid method of body fat percentage in subjects with normal body weight or fat, but should be used with caution in women and in men with excess of body weight or fat.

Moreover, Erselcan et al. found that body fat percentage values obtained with the BIA and skinfold methods correlated strongly with the values of DXA in non-obese individuals.

Although the skinfold equation of Durnin and Womersley (1974) yielded body fat percentage values of 26.4±4.2% and 36.9±3.3% for males and females respectively, it provided lower values than the ones found by DXA in the present study, the underestimation was more determinant in men 10.2% compared with the DXA measurements. Our findings were consistent with previous studies that reported that skinfold equations do not accurately predict body fat percentage when compared with the reference method of DXA. On the other hand, our results were different of researchers who reported that body fat percentage derived from skinfold measurements do accurately predict fat percentage when compared with DXA.

Possible reasons why skinfolds underestimate the body fat percentage were described in detail, and other authors have revealed several problems in the past, statistical research designed to predict fat percentage from skinfolds and anthropometric measurements, including overly homogeneous and insufficient samples, technical skill or level of fatness. A further problem is the number of independent variables of the participants, which invalidates the use of linear regression equations to analyze. Inter- and intraobserver measurement error, caliper calibration, and site selection variability may further decrease the reliability of the skinfolds method. Moreover this problem is major in the case of thicker skinfolds. Actually there is no anthropometric equation using skinfolds for obese people, only equations using circumferences and diameters.

Difference between skinfolds and DXA in this study may have been resulted by the skinfold prediction equations, because these equations were based on cross-validation with the two-compartment reference method of underwater weighing instead of the three compartment method (DXA), or multicompartiment reference methods.

The presented results in this study were limited to the equipment, which was used, so as it was proven before, even within the same technique, for example DXA, with different devices, different results can be obtained, as the proprietary algorithm for the bioimpedance devices can also explain the differences.

To the best of our knowledge, there are only three studies that investigated the change obtained by different methods, before and after an intervention in overweight or obese subjects. However, none of them showed the method of skinfolds as one of the comparison methods and their results are controversial. Our data indicate that although there is much variance between subjects, BIA and DXA should be preferred to the skinfolds.

CONCLUSION

There are notable differences between the values obtained with DXA and other measurements (BIA and SK), but the differences in the change of fat were comparable. However, SK method seems to underestimate real changes, therefore DXA and BIA can be better and effective tools.
to measure change in fat percentage and fat mass during a weight loss program in overweight subjects.

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REFERENCES