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Assessment of Fat-Mass Loss During Weight Reduction in Obese Women

G. Mikael Fogelholm, Harri T. Sievänen, Wouter D. van Marken Lichtenbelt, and Klaas R. Westerterp

Methods for assessing body fat mass (FM) loss were compared in 32 obese (body mass index [BMI], 29 to 41 kg/m²) premenopausal women before and after a weight loss of 13.0 ± 3.4 kg (mean ± SD). A four-component (4C) model was used as the criterion. The other methods were as follows: three-component models (body density with total body water [3W] or bone minerals [3M]), underwater weighing, dual-energy x-ray absorptiometry ([DXA] XR-26, software 2.5.2; Norland, Ft Atkinson, WI), bioelectric impedance analysis ([BIA] with an obese-specific equation [Segal et al], skinfolds [Durnin and Womersley], and an equation with BMI [Deurenberg et al]). The 3W model (bias ± SD, 0.5 ± 0.4 kg), XR-26 (0.6 ± 2.1 kg), and BMI equation (−0.3 ± 2.1 kg) gave practically unbiased mean estimations of fat loss. All other methods underestimated fat loss by at least 1.6 kg (range of bias, −2.7 to −1.5 kg). The small bias (0.7 ± 1.0 kg) between underwater weighing and model 4C before weight reduction indicates that the two-component assumptions were valid in premenopausal, weight-stable obese women. However, particularly the water fraction of the fat-free body component (4C model) was increased after weight reduction (before, 72.9% ± 1.4%; after, 75.7% ± 2.2%), making both underwater weighing and the 3M model uncertain for assessment of body composition changes. A general tendency for overestimating FM was seen before and more clearly after weight reduction. However, most methods underestimated fat loss, apparently because of unexpected changes in hydration of the fat-free body component.

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The molecular composition of the body in vivo is assessed with many different methods that vary in complexity and cost. All methods are principally indirect, because an unknown body component is quantified by a mathematical function from a measured property, from a known body component, or from both. Examples of properties measured in body component analyses are body density (underwater weighing), x-ray attenuation (dual-energy x-ray absorptiometry [DXA]), dilution of deuterium in body fluids (total body water [TBW] assessment), body electrical resistance (bioelectric impedance analysis, or bioimpedance [BIA]), and skinfold thickness. Many of these methods (underwater weighing, deuterium dilution, BIA, and skinfolds) rely on the two-component model assumptions, that is, on a known and constant composition of the fat-free body component. However, these assumptions, and consequently the mathematical functions relating the measured properties to an unknown component, might be less valid in specific populations such as obese people. Problems with the composition of the fat-free body component may be at least partly overcome by three- or four-component (multicomponent) models in which body density is combined with body mineral content (3M model), TBW (3W model), or both (4C model). When studying the effects on different treatments of obesity, valid data on body composition changes are fundamental. Nevertheless, few studies have compared the composition of weight loss by different methods in obese people. Only Albu et al used multicomponent models in their study. The choice of criterion method is important, because changes in TBW and bone minerals during weight reduction affect the traditional two-component model assumptions.

In the present study, we assessed body fat mass (FM) in obese premenopausal women before and after a 12-week weight-reduction program. The 4C model was used as the criterion method, and the other methods (three-component models, underwater weighing, DXA, BIA, skinfolds, and equation with BMI) were related to the criterion. The results contribute to the present understanding on the assessment of FM and fat-free mass (FFM) changes in obese subjects.

Subjects and Methods

Participants and General Study Design

Thirty-two obese (body mass index [BMI], 29 to 41 kg/m²) but otherwise healthy premenopausal (aged 30 to 45 years) women volunteered for this study, which was approved by the Ethics Committee of the UKK Institute for Health Promotion Research, Tampere, Finland. Written informed consent was obtained from all the volunteers. All subjects had been weight-stable (±3 kg) for at least 3 months before the study. The subjects were not taking any medication or oral contraceptives. Three subjects used an estrogen-releasing coil. None of the subjects were physically active, smoking, pregnant, or lactating.

The subjects participated in a 12-week weight-reduction program at the UKK Institute. The program consisted of three phases: week 1, low-energy diet based on a meal-exchange system; weeks 2 to 9, very-low-energy diet (Nutrilett; Nycomed Pharma, Oslo, Norway); and weeks 10 to 12, low-energy diet based on a meal-exchange system; weeks 2 to 9, very-low-energy diet (Nutrilett; Nycomed Pharma, Oslo, Norway); and weeks 10 to 12, low-energy diet. The estimated mean ± SD energy and protein intakes calculated from food records by Micronutrica software (The Social Insurance Institution, Turku, Finland) were as follows: weeks 1, 4.2 ± 0.9 MJ/d and 62 ± 15 g/d (1 × 4-day record); weeks 2 to 9, 2.7 ± 0.3 MJ/d and 71 ± 7 g/d (3 × 4-day record); and weeks 10 to 12, 4.6 ± 1.2 MJ/d and 61 ± 19 g/d (1 × 4-day record). The subjects met weekly in small groups. All meetings were overseen by a nutritionist. The meeting topics included instructions for low-energy and very low-energy diets, general knowledge on diet and weight maintenance, and relapse-prevention techniques. All subjects were also weighed before every meeting.

The "paired" body composition measurements were made 3 to 7 days before the start of the weight-reduction program. The "post" measurements were made 4 to 7 days after completion of the weight-reduction program. Excluding an overnight fast immediately beforehand, normal eating was allowed during the days preceding the measurements.

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body composition measurements were made within a period of 5 hours in the following sequence: body weight, BIA, DXA, skinfolds, and underwater weighing. The subjects came to the laboratory after a 12-hour fast, but they were given a light breakfast (a glass of juice and a small sandwich) after BIA measurements.

**Measurements of Body Properties**

Body weight was measured with the subjects in underwear, after an overnight fast, on a high-precision scale (F150S-D2; Sartorius, Goettingen, Germany). Body density was measured by underwater weighing after full exhalation (presumably at residual lung volume) as described recently. Residual lung volume was measured two to four times before underwater weighing, using the helium-dilution method.

Total body bone mineral content (BMC) and FM were determined with a DXA scanner (XR-26; Norland, Fort Atkinson, WI) as described previously. Subject positioning and scanning were performed according to the manufacturer’s recommendations. BMC and FM were calculated from the scan data by new Norland total body composition scan software (version 2.5.2). According to repeated measurements of 18 subjects, the precision in vivo for BMC and FM measurements was 1.5% and 1.2%, respectively (unpublished observations, fall and winter 1994-95). The scanner was calibrated daily, and its performance was controlled with our quality-assurance program.

TBW was assessed by deuterium dilution. The subjects received an orally administered dose of $^2$H$_2$O (0.1 g/L estimated TBW). The appropriate amount of $^2$H$_2$O (99.8%; Akademie der Wissenschaften, Leipzig, Germany) was weighed and diluted with tap water to 0.075 L for intake. Isotope enrichment in the body fluid was measured in urine. The $^2$H$_2$O dose was given to the subjects on the evening before the measurements. Before administration of the dose, background urine samples were taken. The other urine samples were taken in the morning, 10 hours after the dose, from the second voiding (first voiding at 5 to 7 AM). Isotope abundance in urine was determined in duplicate with an isotope-ratio mass spectrometer (Aqua Sira; Isogas, Middlewich, Cheshire). TBW was calculated as the $^2$H dilution space divided by 1.04, correcting for the exchange of $^2$H label with nonaqueous H of body solids.

Body resistance was measured after an overnight fast and within 30 minutes of the last voiding by a standard whole-body right-sided tetrapolar bioimpedance analyzer (BIA-106 analyzer; RJL Systems Inc, Detroit, MI) with subjects in a supine position after a 15-minute resting period. The procedure was as described by Lukasik et al.

Using a Harpenden caliper (Harpenden, Pembrokeshire, UK), four skinfolds were measured from the following sites: triceps (posterior aspect of the arm at the midpoint between the lateral projection of the acromial process and the inferior border of the olecranon process of the ulna), biceps (anterior aspect of the arm at the same level as the triceps skinfold), subscapula (inferior to the inferior angle of the scapula at a 45° angle), and suprailliac (horizontal skinfold at the midaxillary line immediately superior to the iliac crest). The nondominant side of the body was used for all measurements. Three readings (to the nearest 0.1 mm) from each site were obtained, and the mean value was used in calculations.

**Calculation of Body Composition**

In addition to the data obtained using DXA (XR-26) software 2.5.2., body composition was calculated from seven different equations:

1. 4C model, used as the first criterion method, with an equation presented by Lohman:
   \[ \text{BF} = \frac{(2.7473/\text{Db} - 0.714) \times \text{TBW}}{\text{WT} - 1.146 \times \text{BMC}} \times 100, \]
   where BF is body fat as a percent of body weight, Db is body density in grams per cubic centimeter from underwater weighing, TBW is obtained by deuterium dilution, BMC is obtained by DXA, and WT is body weight in kilograms.

2. 3W using the Siri equation:
   \[ \text{BF} = \frac{(2.118/\text{ Db} - 0.78 \times \text{TBW}}{\text{WT} - 1.354} \times 100. \]

3. M using the Lohman equation:
   \[ \text{BF} = \frac{(4.95/\text{ Db} - 4.50) \times 100. \]

4. Underwater weighing (two-component model) with the Siri equation:
   \[ \text{BF} = \frac{(4.95/\text{ Db} - 4.50) \times 100. \]

5. BIA with equation from Segal et al. for obese subjects:
   \[ \text{BF} = \frac{3.794 + 0.0009 \times \text{HT}^2 - 0.015 \times \text{R} - 0.3 \times \text{WT} - 0.07 \times \text{age}, \]
   where FM is in kilograms, HT is height in centimeters, and R is resistance in ohms.

6. Skinfolds with the Durnin and Womersley equation:
   \[ \text{BF} = \frac{1.133 - 0.0612 \times \log ZS, \text{ where ZS is the sum of triceps, biceps, subscapular, and suprailliac skinfold thicknesses. Because of difficulties in measuring the subscapular skinfold, the following equation was used for three subjects: Db = 1.1267 - 0.0626 \times \log ZS, where ZS is the sum of triceps, biceps, and suprailliac skinfold thicknesses. BF was calculated with the Siri equation. \]

7. Equation with BMI by Deurenberg et al.:
   \[ \text{BF} = \frac{1.2 \times \text{BMI} - 0.23 \times \text{age} - 5.4. \]

Using BF% from equations 1 to 4, 6, and 7, FM = (BF%/100) × WT, and FM = WT - BF%.

**Statistical Analyses**

Methods comparisons were made as recommended by Altman and Bland. The difference (bias) between the criterion and an alternative method was calculated by subtracting the 4C result from the alternative result. Hence, a positive bias indicates a relative overestimation of FM by the alternative method. The difference was considered significant when the 95% confidence interval of the mean difference did not include the zero value. Statistical associations between the magnitude of measurement (mean of criterion and alternative results) and bias (alternative minus criterion) were calculated by Pearson product-moment correlations. BMDD Statistical Software (University of California, Berkeley, CA, 1990 version) was used for all statistical analyses.

**RESULTS**

The mean weight loss was 13.0 kg, with a range of 7.0 to 20.8 kg (Table 1). BMC and, unexpectedly, TBW were practically unchanged. The change in TBW had a weak nonsignificant relation with the change in weight ($r = .30, P = .1$). The correlation between changes in BMC and weight was even weaker ($r = .19, P = .29$).

The subjects' body composition before and after weight change

<table>
<thead>
<tr>
<th>Property/Component</th>
<th>Before</th>
<th>After</th>
<th>Change*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (kg)</td>
<td>93.7 ± 10.6</td>
<td>80.7 ± 10.4</td>
<td>-13.0 ± 3.4</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>34.7 ± 3.9</td>
<td>29.9 ± 3.8</td>
<td>-4.8 ± 1.3</td>
</tr>
<tr>
<td>Body density (g/cm³)</td>
<td>1.002 ± 0.010</td>
<td>1.011 ± 0.012</td>
<td>+0.010 ± 0.007</td>
</tr>
<tr>
<td>Residual lung volume (L)</td>
<td>1.38 ± 0.23</td>
<td>1.01 ± 0.01</td>
<td>-0.37 ± 0.26</td>
</tr>
<tr>
<td>Bone mineral content (g)</td>
<td>2.966 ± 282</td>
<td>2.994 ± 252</td>
<td>+27 ± 181</td>
</tr>
<tr>
<td>Resistance (ohms)</td>
<td>490 ± 48</td>
<td>606 ± 37</td>
<td>+16 ± 21</td>
</tr>
<tr>
<td>TBW (L)</td>
<td>38.3 ± 2.8</td>
<td>39.3 ± 2.4</td>
<td>-0.1 ± 1.3</td>
</tr>
<tr>
<td>Skinfolds (mm)</td>
<td>132 ± 16</td>
<td>93 ± 23</td>
<td>-39 ± 14</td>
</tr>
</tbody>
</table>

*All changes, excluding bone mineral content and TBW, were significantly different from zero (P < .05).

†Sum of biceps, triceps, subscapular, and suprailliac skinfolds.
underestimation by the 3M model tended to be greater in proportion of fat loss in total weight loss by the alternative biases were small, although the bias before weight reduction mean, \( R^2 = 0.12, P = 0.05 \); skinfolds: bias = 0.9 - 0.25 \times \text{mean}, decreasing size of the measurement (BIA: bias = -0.3 - 0.22 \times \text{mean}) with an increasing magnitude of fat loss (mean of 4C and 3M models). This implies that underestimation by the 3M model tended to be greater in subjects who lost the least amount of body fat.

BIA and skinfold thicknesses underestimated (\( P < 0.05 \)) fat loss (Fig 2a to d). In contrast, DXA (XR-26) and the equation of fat loss (mean of 4C and 3M models). This implies that 85% - 17% of the weight loss was fat. The relative bias of the 3M model 52.2 - 4.8 41.6 ± 8.3 44.0 ± 4.8 47.1 ± 3.8 33.9 ± 9.0 41.0 ± 6.2

Table 2. Body Composition (mean ± SD) Assessed by Different Methods in 32 Obese Premenopausal Women Before and After Weight Reduction

<table>
<thead>
<tr>
<th>Method</th>
<th>FFM (kg)</th>
<th>FM (kg)</th>
<th>Fat Content (% of weight)</th>
<th>FFM (kg)</th>
<th>FM (kg)</th>
<th>Fat Content (% of weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4C model</td>
<td>52.6 ± 4.0</td>
<td>41.2 ± 8.2</td>
<td>43.8 ± 4.4</td>
<td>50.5 ± 3.8</td>
<td>30.3 ± 8.2</td>
<td>37.0 ± 5.9</td>
</tr>
<tr>
<td>3W model</td>
<td>52.2 ± 3.8</td>
<td>41.6 ± 8.3</td>
<td>44.0 ± 4.3</td>
<td>50.5 ± 3.9</td>
<td>30.2 ± 8.2</td>
<td>36.9 ± 5.9</td>
</tr>
<tr>
<td>3M model</td>
<td>52.2 ± 4.8</td>
<td>41.6 ± 8.3</td>
<td>44.0 ± 4.8</td>
<td>47.3 ± 3.6</td>
<td>33.4 ± 8.6</td>
<td>40.8 ± 6.0</td>
</tr>
<tr>
<td>Underwater weighing</td>
<td>51.9 ± 4.1</td>
<td>41.9 ± 8.5</td>
<td>44.3 ± 4.7</td>
<td>48.2 ± 3.3</td>
<td>32.5 ± 8.6</td>
<td>39.7 ± 6.0</td>
</tr>
<tr>
<td>DXA (XR-26)</td>
<td>48.7 ± 4.0</td>
<td>45.1 ± 9.3</td>
<td>47.7 ± 5.2</td>
<td>47.1 ± 3.2</td>
<td>33.6 ± 9.0</td>
<td>41.0 ± 6.2</td>
</tr>
<tr>
<td>BIA</td>
<td>51.7 ± 4.1</td>
<td>42.0 ± 6.9</td>
<td>44.6 ± 2.3</td>
<td>47.1 ± 3.8</td>
<td>33.6 ± 6.9</td>
<td>41.3 ± 3.2</td>
</tr>
<tr>
<td>Skinfolds</td>
<td>53.4 ± 5.1</td>
<td>40.3 ± 5.8</td>
<td>42.9 ± 1.8</td>
<td>49.7 ± 4.5</td>
<td>31.1 ± 6.3</td>
<td>38.2 ± 3.1</td>
</tr>
<tr>
<td>BMI equation</td>
<td>50.7 ± 2.8</td>
<td>43.0 ± 9.4</td>
<td>45.4 ± 4.7</td>
<td>48.3 ± 3.4</td>
<td>32.4 ± 7.8</td>
<td>39.6 ± 4.5</td>
</tr>
</tbody>
</table>

*Equations by Segal et al.19
1Equations by Durnin and Womersley.20
2Equation by Deurenberg et al.21
3Equation by Deurenberg et al.22
A

The 3W model
mean: 0.5 ± 0.4 *
r = 0.07, P = 0.69

B

The 3M model
mean: -2.7 ± 2.4 *
r = 0.37, P = 0.04

C

Underwater weighing
mean: -1.6 ± 1.6 *
r = 0.26, P = 0.16

D

Skinfolds
mean: -1.6 ± 1.9 *
r = -0.32, P = 0.07

Body mass index
mean: -0.3 ± 2.1
r = 0.15, P = 0.40

A

DXA (XR-26)
mean: 0.6 ± 2.1
r = 0.07, P = 0.71

B

BIA (Segal)
mean: -2.4 ± 1.6 *
r = -0.35, P = 0.05

C

Body mass index
mean: -0.3 ± 2.1
r = 0.15, P = 0.40

D

Skinfolds
mean: -1.6 ± 1.9 *
r = -0.32, P = 0.07

A

The 3W model
mean: 0.5 ± 0.4 *
r = 0.07, P = 0.69

B

The 3M model
mean: -2.7 ± 2.4 *
r = 0.37, P = 0.04

C

Underwater weighing
mean: -1.6 ± 1.6 *
r = 0.26, P = 0.16

D

Skinfolds
mean: -1.6 ± 1.9 *
r = -0.32, P = 0.07

Fig 1. (a to c) Comparison between the 4C model and other models including body density in assessment of fat loss during weight reduction in 32 obese women: association between the mean of 2 methods and the difference of 4C model minus the alternatives. (....) 95% limits of agreement; *bias significantly (P < .05) different from zero.

Fig 2. (a to d) Comparison between the 4C model against DXA, BIA, skinfolds, and BMI equation in assessment of fat loss during weight reduction in 32 obese women: association between the mean of 2 methods and the difference of 4C model minus the alternatives. (....) 95% limits of agreement; *bias significantly (P < .05) different from zero.
individual (error) level. In contrast, the 3M model and underwater weighing (a two-component model) significantly underestimated fat loss with a much larger individual inaccuracy. These comparisons suggest that the variation in TBW, which is not included in 3M or underwater weighing calculations, affects estimations of fat loss during marked weight reduction.

The water fraction of FFM, calculated as \( 100 \times \left( \frac{TBW}{FFM} \right) \), was 72.9% ± 1.4% (range, 70.0% to 75.5%) before and 75.7% ± 2.2% (range, 72.5% to 80.6%) after weight reduction. The degree of hydration was close to the traditional two-component model assumptions (72% to 73% of FFM) before and after weight reduction, but clearly increased after weight reduction.

We calculated a theoretical density for FFM by two methods. In the two-component approach, \( D_{fm} = \frac{(FM/WT)D_{fm} + (FFM/WT)}{D_{fm}} \), where \( D \) is density of the total body (b) and WT is body weight. (Throughout, fmm and fm are FFM and FM.) If \( D_{fm} \) was assumed to be 0.9 g/cm\(^3\), then \( D_{fm} = \left( \frac{FM}{WT} \right)D_{fm}/\left( 1 + \frac{FM}{WT} \right) \). Replacing \( D_{fm} \), FM, FFM, and WT by the results calculated from underwater weighing (Db) and the 4C method (FM and FFM), \( D_{fm} \) was 1.097 ± 0.005 and 1.090 ± 0.007 g/cm\(^3\) before and after weight reduction, respectively. Using the 4C equation presented by Fuller et al.,\(^{29}\) in which \( D_{fm} = \left( 0.710TBW + 3.050WT - 2.747WT/Db - 1.460BMCT \right)/\left( 0.788TBW + 2.276WT - 2.050WT/Db - 1.621BMCT \right) \), the estimated \( D_{fm} \) was 1.102 ± 0.005 (before) and 1.095 ± 0.007 (after) g/cm\(^3\).

These calculations indicate that the uncertain assumption for the two-component model (\( D_{fm} = 1.100 \) g/cm\(^3\)) was valid in weight-stable, premenopausal women, thus agreeing with the conclusions of Fuller et al.\(^{27}\) However, using either mathematical approach, the estimated \( D_{fm} \) was 0.007 g/cm\(^3\) lower after weight reduction, as a result of increased hydration of FFM. Consequently, both the 3M model and underwater weighing (constant water fraction of FFM assumed) overestimated FM after weight reduction and underestimated FM loss.

When assessing body composition during weight reduction, the timing of measurements might be critical regarding the assumptions for FFM density. Because we anticipated that dietary restriction could be associated with water loss,\(^{28}\) the subjects were not measured immediately after finishing the weight-reduction phase, but after some days of their usual diet. It is possible that the introduction of a less stringent diet resulted in some water retention due to, for instance, increased sodium intake and retention. Unfortunately, the subjects' body weight change during the few days preceding the measurements was not recorded.

Two other groups\(^{10,11}\) also found an increased water fraction (against body weight and FFM) in obese subjects after weight reduction. Conceivably, the interval (weight maintenance) between weight reduction and body composition measurements should be longer than 1 week if the 3M model or underwater weighing are used.

Bone mineral mass did not change during weight reduction. Some investigators have found BMC\(_{T}\) losses (145 to 260 g) during weight reduction,\(^{11,12,30}\) whereas others reported stable BMC\(_{T}\). Some of the measured changes in BMC\(_{T}\) might be artifacts attributable to the change in fat thickness.\(^{4}\) In fact, using an older software version of XR-26 (version 2.2.2.) to analyze the present data, we also found a 100-g lower mean BMC\(_{T}\) after weight reduction (results not shown). It is recommended that body composition researchers always use the latest DXA software. Because of unchanged BMC\(_{T}\), the mineral fraction increased slightly during weight reduction. However, the simultaneous increase in the water fraction more than counterbalanced the effects of the increased mineral fraction on FFM density.

In the study by Albu et al.,\(^{4}\) multicomponent models with TBW (4C and 3W) yielded comparable (within 0.5 kg) mean estimates of composition of a 14-kg weight loss in 10 women as compared with underwater weighing and DPA. Their results did not indicate any systematic variations in body hydration attributable to a long weight-maintenance period (±1 kg for ≥4 weeks). However, they noted that the individual changes in TBW were highly variable (from −10.9 to +2.5 L). To our knowledge, the present study is the first to report the distribution of error (SEE or SD) between FM change estimated by two-, three-, or four-component models. Therefore, a comparison against other studies was not possible.

Even before weight reduction, the 95% limits of agreement were much smaller for model 4C versus 3W in comparison to 4C versus 3M or UUW. The above comparison indicates an increased error when TBW is excluded from the mathematical
equation. The individual errors of models 4C versus 3M and underwater weighing were larger yet after weight reduction, and were not reduced by including BMC in the equation (3M). These findings support the view that variation in TBW is more important than BMC for the two-component model assumptions, even for absolute FM assessment in obese people.3,4

The use of a 3W model has produced higher absolute FM estimates in obese subjects as compared with underwater weighing.26,27 These findings are in contrast to the present study. The equilibration time (10 hours in the present study) is a potential source of variation. In heavy people, such as the obese, a typical equilibration time (3 to 6 hours) might be too short for complete mixing of deuterium within the water compartment.38 An incomplete equilibration would lead to underestimated TBW, overestimated density of the FFM, and overestimated FM.

**DXA**

The present DXA results indicated an unbiased estimation for body fat loss. However, the distribution of error (SD of bias) was similar to that noted for other methods, excluding the 3W model. Both the accurate mean estimation of composition of the weight loss and the large interindividual spread of results agree with the findings of Albu et al.4 While even half of the variance between two body composition methods may be associated with the criterion method, it still remains to be established why DXA does not seem more accurate in estimating fat loss than a simple equation with BMI.

In a recent study, Hendel et al6 compared estimates of body composition change by DXA (Norland XR-36, software 2.4) and total body potassium (TBK) measurements. Obese subjects lost 10.6 ± 6.8 kg body weight. The SD for the intermethod difference (DXA v TBK) for FM loss was approximately 3 kg, i.e., larger than in the present study. However, the contrast between the present study and that of Hendel et al6 is difficult to interpret, because they used TBK and their subjects were both males and females.

FM was significantly overestimated and FFM underestimated by DXA (XR-26) both before and after weight reduction. This bias was reflected as very high estimates for the water fraction of FM by DXA (FFM_{DXA} = TBW/WT - FM_{DXA}) both before and after weight reduction: 78.9% ± 3.4% and 81.1% ± 3.8% before and after, respectively. The overestimation of FM was greater with increasing fatness, suggesting that the mathematical model for x-ray attenuation in fat is probably not entirely correct.

This overestimation of absolute FM corroborates our recent results with lean and normal-weight young women.13 However, the significant positive bias seems to be a concern for only XR-26,34,35 and perhaps is also associated with the software version. When our entire data were analyzed with an older software version (2.4), even half of the variance between two body composition methods may be associated with the criterion method, it still remains to be established why DXA does not seem more accurate in estimating fat loss than a simple equation with BMI.

**BIA and Skinfolds**

Both BIA and skinfolds underestimated fat loss, confirming previous results.9,38,39 Gray et al38 have suggested that changes in intraabdominal FM in obese people are proportionally larger than changes in subcutaneous fat, which is measured by skinfold calipers. Moreover, it was conjectured that body resistance, which is mostly dependent on TBW and water distribution between intracellular and extracellular water spaces, would also be insensitive to changes in intraabdominal fatness.39 These hypotheses are consistent with the observed underestimation of fat loss.

It was unexpected that body resistance increased but TBW remained unchanged during weight reduction. However, single-frequency BIA, using the 50-kHz frequency, is more dependent on extracellular water than on TBW volume.40 If the refeeding period resulted in increased intracellular water caused by increased glycogen resynthesis, this change in TBW is not necessarily reflected by BIA. Moreover, body resistance might be affected by small changes in the geometry of distal parts of the legs and arms40 without a concomitant change in TBW.

The negative association between the bias of BIA and skinfolds observed both before and after weight reduction is similar to the results from Gray et al38,39 In the present study, FM by the 4C model correlated positively with two measures of abdominal obesity, namely waist circumference (before weight reduction: r = .63, P = .001; after: r = .76, P < .0001) and sagittal diameter of the abdomen (before: r = .55, P = .001; after: r = .75, P < .0001). Although correlations do not elucidate causal relations, our findings support the suggestion of Gray et al38,39 that variation in intraabdominal fatness is not accurately reflected by BIA or skinfolds.

Two studies have found skinfold measurements, with the Durnin and Womersley21 equation, to underestimate fat loss by 0.8 to 2.2 kg during weight reduction4,8 as compared with underwater weighing. The results concerning BIA are more variable (bias, −2.8 to +1.6 kg FM), although most results indicate an underestimation of fat loss.8,24 Deurenberg et al5 reported that the error (SD) between underwater weighing and BIA for estimation of FM loss was 2.2 kg, i.e., slightly larger than in our study. However, different criterion methods might affect the comparison between the present results and theirs.

The bias for absolute FM measurement was small between skinfolds and the 4C model. In fact, skinfolds, with the equation of Durnin and Womersley,21 seemed to provide an unbiased mean estimate of body fatness regardless of hydration status. However, individual errors were even larger than for BIA, precluding the use of skinfolds in very small groups or individuals. A larger relative error for skinfolds versus BIA (both compared against DXA) in obese subjects was also reported by Webber et al.9 Technical difficulties in measuring skinfolds in very obese subjects10 could explain the poor individual agreement.

As already noted by the original investigators,22 the BMI...
equation overestimated FM in obese subjects. However, the mean bias was almost unaffected by weight loss, resulting in a practically unbiased estimation of the composition of weight loss with this simple equation including only weight, height (squared), and age as independent variables. The individual errors versus the 4C model were large, but were not evidently different from those observed for other alternative methods, excluding only the 3W model. Our findings suggest that a simple BMI-based equation might be as good as skinfolds or BIA in approximations of FM loss during weight reduction. However, the accuracy of the BMI equation is probably worse, if the composition of the weight loss is substantially different from a typical 15% to 25% FFM and 75% to 85% FM.

Conclusions

The present study is one of the first comparing a 4C model against 3C models, underwater weighing, and DXA for assessment of body composition changes in obese subjects. The results suggest that the two-component assumptions were valid in premenopausal, weight-stable obese women. However, particularly the water fraction was increased after weight reduction, making both underwater weighing and the 3M model unpredictable for assessment of large body composition changes. In fact, most methods underestimated fat loss, apparently because of unexpected changes in hydration of the fat-free body component. Therefore, use of multicomponent models with TBW is recommended when assessing changes in body composition during substantial weight reduction. DXA (Norland XR-26, software 2.5.2) overestimated FM before and after weight reduction, but yielded an unbiased estimation of FM reduction.

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