Residual lung volume of female Thai adults

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ABSTRACT: Lung volumes including residual volume (RV) are ethnicity-dependent parameters which are useful in clinical diagnosis of lung diseases and in assessing body density, and hence total body adiposity. The latter predisposes an individual to cardiovascular and/or metabolic diseases which are serious health problems worldwide. At present, RV of Thai people has not been reported. This study determines RV of young adult Thai women and proposes a prediction equation to compare it with other equations previously reported for the Asian population. A group of 161 healthy young women aged between 18 and 29 years were recruited for constructing and cross-validating the equation. RV was measured by an O2 dilution technique using a computerized spectrometer. Anthropometric variables were determined using a beam balance, a stadiometer, and bioelectric impedance analysis. The mean residual volume for the selected group of young Thai women is 1.18 ± 0.23 l and best described by the equation RV = −3.236 + 0.024H + 0.028A where H is the height in cm and A is the age in years. Goldman and Becklake’s equation for Caucasians overestimated our RV whereas those of Ching and Horsfall, and Demura et al for Chinese and Japanese people, respectively, underestimated it. Chin’s equation for Singaporeans yields similar value to the measured residual volume. The results confirm that residual volume is ethnically and geographically dependent. The equations for Thais and Singaporean of the same age and sex are comparable.

KEYWORDS: bioelectric impedance analysis, body composition, body fat, body density, prediction equation

INTRODUCTION

Body composition is an essential component in the description of physical characteristics of an individual. There are several methods available for the assessment of body composition in field work and in laboratories such as skinfold thickness, bioelectric impedance analysis (BIA), densitometry, dual energy X-ray absorptiometry, and magnetic resonance imaging. BIA is suitable for the measurements in field studies since it is portable and requires less technical skill. It is also a common method in fitness clubs or health spas. On the other hand, densitometry is a laboratory method that requires more technical skill and subject cooperation during the measurement. Densitometry is nevertheless accepted as a ‘criterion method’ used to validate other assessments1. To determine body density, the body weight of a subject is measured in air and in water with or without a direct measurement of residual lung volume (RV), while gastrointestinal volume is assumed to be 100 ml. To assess RV, a special instrument such as a computerized spectrometer or a whole body plethysmograph, not normally available in clinics, health clubs or fitness centres, is required. A prediction equation for RV is therefore useful when direct measurement cannot be made.

It is well documented that, in addition to sex, age, weight, and height, ethnic background of healthy individuals contributes to variance of both volumes and functions of the lung2–6. Furthermore, previous studies have shown that the RV of Asian populations are different depending on their ancestry, i.e., Chinese, Malay, or Indian Singaporean7, and geography, i.e., Cantonese, Singaporean Chinese, or Taiwanese8–10. Thus a prediction equation is valid only for a specific population. At present, a prediction equation for RV in Thai population is still unavailable. Herein we measured RV of young adult women using a gas-washout technique with a computerized spectrometer and proposed a prediction equation for the RV of Thai women.

METHODS

Participants

One hundred and sixty-one women aged between 18 and 29 years, who lived in Bangkok, Thailand, were recruited in this study. They were randomly divided, using computer generated random numbers, into two groups: a validation group of 121 women to
construct prediction equations and a cross-validation group of 40 women for testing external validity of the proposed equations. The number of participants of the validation was three times that of the cross-validation group to get enough sample size for construction of a valid regression equation.

All participants were in good health based on their medical history and physical examinations. They neither smoke nor took any medicine during the period of the study. Informed consents were signed by all participants and the study protocol was approved by Mahidol University Institutional Review Board (protocol 281/1999, approved on February 12th, 1999). The research was conducted in accordance with the principles set forth in the Helsinki Declaration.

Anthropometric measurements
Body weights were measured using a beam balance (Weylux model 424 J, E.H. Oakley & Co Ltd, Aylesbury, UK) to within 0.1 kg. Standing heights were measured with a stadiometer to within 0.1 cm at full inspiration of the participants. Body fat (BF) was obtained after subtraction of fat-free mass (FFM), which was assessed by bioelectric impedance analysis using BIA-101 impedance analyser (RJL system, Detroit, MI, USA), from body weight.

Measurement of residual lung volume
Residual volume of lung (RV) was measured by O₂ dilution technique using a computerized spectrometer (Sensomedic Vmax 299, Sensormedic Corp, Yorba Linda, CA, USA). Participants wore light-weight dresses to allow free chest movement and sat in an arm chair in an erect position. They breathe normally through a mouth piece with a nose clip. The test started by asking the participants to fully inspire and completely expire, then breathe normally. All participants were allowed to become familiarized with the procedures before testing. Three measurements were made and the minimal RV was recorded. All spirometry measurements and recording followed the American Thoracic Society and the European Respiratory Society.

Statistical analysis
Data are presented as mean ± SD. Pearson correlation was used to test the relationship of measured RV (mRV) with height, age, and weight. Linear regression were applied to evaluate the relationship of mRV with the independent variables: height, age, and weight. A paired t-test was used to test the difference between mRV and predicted RV (pRV). A scatter plot of mRV and pRV was used to gauge agreement between them. A plot of residual (mRV − pRV) against mRV was also applied to assess whether the residual depends on mRV. All statistical analyses were performed using PASW statistics 18.0 for Windows (SPSS). A 2-sided p-value of less than 0.05 was considered statistically significant.

RESULTS
Table 1 illustrates some physical characteristics of participants in the validation and the cross-validation groups. The participants in both groups had similar height, age, weight, and other physical variables.

Table 2 Regression coefficients for constructing RV equations to obtain pRV (l) of the validation group.

<table>
<thead>
<tr>
<th>Prediction equation</th>
<th>R²</th>
<th>SEE (l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>−2.2671 + 0.0222H</td>
<td>23</td>
<td>0.197</td>
</tr>
<tr>
<td>−3.2362 + 0.0242H + 0.0280A</td>
<td>37</td>
<td>0.179</td>
</tr>
<tr>
<td>−3.1714 + 0.0235H + 0.0280A + 0.0008W</td>
<td>37</td>
<td>0.179</td>
</tr>
</tbody>
</table>

* H = height (cm); A = age (yr); W = weight (kg). * p-values were < 0.001 for H and A, and < 0.69 for W.

To develop a prediction equation for mRV, 121 participants in the validation group were used. Table 2 shows the results of fitting three linear regression
Tables 3 Comparisons between means of RV obtained from direct measurement and from our prediction equation in validation and cross-validation groups.

<table>
<thead>
<tr>
<th>Data group</th>
<th>mRV (l)</th>
<th>pRV (l)</th>
<th>mRV − pRV (l)</th>
<th>p-value†</th>
<th>95% CI†</th>
</tr>
</thead>
<tbody>
<tr>
<td>validation</td>
<td>1.189 ± 0.223</td>
<td>1.189 ± 0.135</td>
<td>0.000 ± 0.177</td>
<td>1.00</td>
<td>-0.032, 0.032</td>
</tr>
<tr>
<td>cross-validation</td>
<td>1.151 ± 0.239</td>
<td>1.164 ± 0.142</td>
<td>-0.012 ± 0.159</td>
<td>0.63</td>
<td>-0.063, 0.039</td>
</tr>
</tbody>
</table>

*\( pRV = -3.236243 + 0.024226H + 0.027993A. \)†Paired t-test.

Equations on mRV. Using only height as an independent variable (first equation), the coefficient of determination \( (R^2) \) and the standard error of the estimate (SEE) were 23% and 0.197 l, respectively. When height and age were entered in the model (second equation), \( R^2 \) increased to 37% and SEE decreased to 0.179 l. \( p \)-values of regression coefficient for height and age were less than 0.001 indicating that these two variables were highly correlated to mRV. In the third equation, in which height, age, and weight were included, \( R^2 \) and SEE were 37% and 0.179 l, respectively. Thus an improvement in \( R^2 \) from the second to third equation was very small and \( p \)-value for weight was 0.69 indicating that weight was not related to mRV. The model proposed was, therefore, the second equation.

Internal validity of the proposed regression equation was then evaluated using a sample of 121 participants by comparing mRV and pRV. The difference between mRV and pRV had the average of 0 and SD of 0.177, which was not statistically significant with \( p = 1.00 \) (Table 3). The mRV and pRV had a good positive correlation with \( r = 0.605 \). The scatter plot of mRV and pRV (Fig. 1a) revealed that their values are around the line of equality with relatively good agreement. The plot of the difference between mRV and pRV against mRV showed limit of agreement having mean ± 1.96 SD between -0.3124 and 0.3822 (Fig. 1b). It seemed that agreement between mRV and pRV was highest when mRV was approximately at 1.2 l.

In terms of external validity, the second regression equation was cross-validated in the other set of 40 participants. The mRV and pRV were similar with the mean difference of -0.002, SD = 0.150, and \( p = 0.63 \) (Table 3). The scatter plot of mRV and pRV also showed that mRV and pRV are highly correlated \( (r = 0.766, \) Fig. 1c) indicating that the second equation was valid and can be used to predict RV in another set of individuals. The plot of the difference between mRV and pRV against mRV (Fig. 1d) showed very similar results to a set of 121 participants (Fig. 1b).

When the second equation was applied to a total sample of 161 volunteers, scatter plot of pRV against mRV (Fig. 1e) and plot of their difference against mRV (Fig. 1f) were similar to those from 121 participants (Fig. 1a, Fig. 1b).

In view of the ethnic dependency in RV, it is of interest to compare our prediction equation 2 with those of other studies using 121 volunteers (Table 4 and Fig. 2). The pRV of 1.30 ± 0.15 l obtained from Goldman and Becklake equation 13 was higher than Thai mRV which is 1.19 ± 0.22 l with \( p < 0.001 \). Chin et al equation 7 gave the pRV of 1.18 ± 0.12 l that was very similar to Thai mRV with \( p = 0.46 \). On the other hand, both Demura, Yamaji, and Kitabayashi equation 14 and Ching and Horsfall equation 15 gave much lower pRV than Thai with \( p < 0.001 \). Fig. 2 showed scatter plots of mRV from 121 participants against pRV from different equations. Predicted RV from Chin et al 7 was around the line of equality which was similar to our study (Fig. 1a). The pRV from

Fig. 1 The scatter plots of predicted RV (pRV) against measured RV (mRV): (a) the validation group; (c) the cross-validation group; (e) total subjects. The scatter plots of mRV − pRV against mRV: (b) the validation group; (d) the cross-validation group; (f) total subjects.
Table 4 Comparisons between the residual lung volume (RV) obtained by direct measurement (mRV) in the validation group ($n = 121$) and by different prediction equations.

<table>
<thead>
<tr>
<th>Validation group</th>
<th>RV (l)</th>
<th>mRV – pRV (l)</th>
<th>p-value*</th>
<th>95% CI of diff*</th>
</tr>
</thead>
<tbody>
<tr>
<td>mRV$^\dagger$</td>
<td>1.189 ± 0.223</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV = $-3.236 + 0.024(H/cm) + 0.028A^\dagger$</td>
<td>1.189 ± 0.135</td>
<td>0.000 ± 0.177</td>
<td>1.00</td>
<td>$-0.032, 0.032$</td>
</tr>
<tr>
<td>RV = $-3.9 + 0.0813(H/in) + 0.009A^{13 \dagger}$</td>
<td>1.296 ± 0.152</td>
<td>$-0.107 \pm 0.191$</td>
<td>0.00</td>
<td>$-0.141, -0.072$</td>
</tr>
<tr>
<td>RV = $-2.307 + 0.057(H/in) + 0.01A + 0.005(W/lb)^{10\dagger}$</td>
<td>0.843 ± 0.112</td>
<td>0.346 ± 0.215</td>
<td>0.00</td>
<td>$0.307, 0.384$</td>
</tr>
<tr>
<td>RV = $-2.968 + 2.78(H/m) + 0.01A + 0.008(W/kg)^{7 \parallel}$</td>
<td>1.175 ± 0.121</td>
<td>0.014 ± 0.199</td>
<td>0.46</td>
<td>$-0.022, 0.049$</td>
</tr>
<tr>
<td>RV = $-4.40778 + 0.03403(H/cm)^{0.14 \dagger}$</td>
<td>0.894 ± 0.163</td>
<td>0.295 ± 0.204</td>
<td>0.00</td>
<td>$0.259, 0.332$</td>
</tr>
</tbody>
</table>

*Paired t-test compared to mRV. Independent variables: $H$ = height, $A$ = age (yr), and $W$ = weight.

$^\dagger$ Obtained from present study. Ethnicity: $^\ddagger$Thai, $^\circ$Caucasian, $^\land$Chinese, $^\parallel$Singaporean, $^\&$Japanese.

Fig. 2 The scatter plots of predicted RV (pRV): (a) Chin et al$^\ddagger$; (b) Goldman and Becklake$^{13 \dagger}$; (c) Demura et al$^{14 \dagger}$; (d) Ching and Horsfall$^{10 \dagger}$, against mRV from the validation group.

Goldman and Becklake$^{13 \dagger}$ was overestimated whereas those from Ching and Horsfall$^{10 \dagger}$ and Demura et al$^{14 \dagger}$ were underestimated.

**DISCUSSION**

In view of the current awareness of obesity that imposes high risks for cardiovascular and metabolic diseases, an accurate measurement of body fatness is essential. Of several methods presently available to assess body composition, both the densitometry, a criterion method, and BIA, a popular field method, require an accurate RV value of a subject. This value may be obtained by direct measurements or from prediction equations. The former requires a special instrument and technical skills whereas the latter has been published by many investigators for different populations, except for the Thais. Our study is therefore the first report of a prediction equation of RV for the Thais, specifically young adult women. This population was selected for the present study because they are the target group in the prevention of obesity and the consequent diseases, and their health awareness especially obesity are very high; therefore, good co-operations and compliances of the participants are expected. Indeed, no volunteer abstained from this study.

Results in the present study showed that mRV of young adult Thai women, $1.189 \pm 0.22$ l, was significantly less than that predicted by Goldman and Becklake equation$^{13 \dagger}$ for Caucasians, supporting the notion that lung functions are population specific$^{15}$ and that non-white populations in Asia-Pacific countries have lower lung volumes than the comparable Caucasians$^{16 \dagger}$. In addition, the prediction equation of RV for adult Thai women is primarily a function of height and age as in many other previously reported equations. When we compared with other prediction equations for Asian populations, however, the mRV of our participants differed from the values predicted from the equations for Chinese and Japanese populations, but it was comparable to that of the Chinese descendent Singaporean group$^{7 \dagger}$. The results further indicate that there are ethnic-differences in RV even among the Asians. The mechanisms responsible for the ethnic dependence of lung volumes and functions are not completely understood at present. Furthermore, studies in the Asian populations are scarce. It has been suggested that chest size is closely associated with lung volumes$^{17 \dagger}$. A study in whites and Indian descendants in England however failed to support this hypothesis$^{18 \dagger}$. On the other hand, Yap et al$^{19}$, who studied different ethnic descendents of the Singaporean population (Malays, Chinese, and Indians), found that the differences in lung volumes could be partly explained by ethnic differences in the upper body segments. Beside anthropometric variables, other factors such as nutrition, physical activity, and environmental conditions may be contributing factors$^{16 \dagger}$. In support of this possible explanation, Fulambarker et al$^{19 \dagger}$ recently showed that the US-born Asian Indians have higher lung functions than
the comparable immigrant counterparts. Further, it has been reported that Cantonese\textsuperscript{10} and Taiwanese Chinese\textsuperscript{8}, but not Singaporean Chinese\textsuperscript{9}, have similar lung volumes. Results in the present study that reveal similar RV to that of the Singaporean Chinese also corroborate this notion. Further investigations are however required to completely understand the confounding factors behind the ethnic dependence of lung volumes and pulmonary functions.

It should be noted that the prediction equation obtained in this study is independent of the weights of subjects. However, it does not mean that the equation is also applicable to obese individuals of the same age because the majority of our volunteers for derivation of the equation are classified as normal percentage of BF (24.5 \pm 5\%). The equation, therefore, can be applied for only a selected group (non-obese) of young women. Previously, it has been shown that the prediction equations for RV of overweight Americans (BF > 25\% for men, and BF > 30\% for women) were different from those of normal weight men and women\textsuperscript{20}. Further studies are, therefore, required to formulate the prediction equations for RV of the Asian populations.

Declarations: This work is a part of the MSc thesis of Miss Arpalak Paksaichol submitted to the School of Graduate Studies, Mahidol University.

REFERENCES