Association among sexual maturation, overweight and central adiposity in children and adolescents at two schools in São Paulo

Jéssica Rodrigues de Oliveira¹, Maria Fernanda Petroli Frutuoso², Ana Maria Dianezi Gambardella³

Abstract

The objective of this study was to assess the association among sexual maturation (SM), overweight and central adiposity in children and adolescents. A total of 617 children and adolescents age 8 to 18 years old participated in the longitudinal study. Three samples were collected including data on weight, height and waist circumference. Overweight was classified based on critical values for body mass index (BMI) adopted for Brazilian children and teenagers. SM stage (SMS) was done by self-assessment in three children and adolescent samples. Participants were distributed in quartiles based on SMS and sex. Accelerated-maturing subjects were compared to others. Data was analyzed by linear regression and logistic regression. We found a negative association between BMI z-score and onset of SM in boys, whereas for girls relatively-accelerated SM was positively associated to overweight and values of BMI z-score. Relatively-accelerated maturing girls showed more central adiposity. The research concluded that accelerated SM was associated to overweight and higher increase in BMI for both sexes, highlighting the importance of identifying SMS in nutritional assessment for children and teenagers.

Key words: adolescents, precocious puberty, sexual development, body mass index, overweight, central adiposity.

INTRODUCTION

Currently Brazil has a high number of obese individuals in almost every age range, with the highest concentration among those with lower incomes. Projections done in the beginning of the last decade by the World Health Organization (WHO) identified obesity as a major issue for public health and, since then, it has gradually captured the attention of specialists worried by its growing incidence¹.

The secular trend of an increase in obesity rates has been observed in Europe (England, Finland, Germany, Netherlands, Sweden and others) and the Central Pacific area (Australia and Samoa). In Africa and Asia, obesity has had lower rates and has become more common within urban populations¹.

Several studies around the world concerning obesity address adolescents because of biopsychosocial changes occurring at this life stage, as well as the proximity to biological maturation, which allows for opportunities to prevent health problems in adult age.

In 2002, the Pan American Health Organization (PAHO) showed that one quarter of children and adolescents in Latin American countries such as Chile, Peru and Mexico were overweight². More recent data noted that overweight has doubled in North-American adolescents in the last two decades³,⁴. In Brazil, overweight has tripled in the last 30 years among adolescents age 10 to 19 years old⁵,⁶,⁷. Body mass index (BMI) is largely used in nutritional assessment of individuals and populations because of low cost and convenience when compared to other methods. At the present time, different criteria for nutritional classification of adolescents are based on BMI values according to age and sex, and not with SMS, although it better reflects the stage of development within this population. Furthermore, changes occurring during puberty cause anthropometric transformations and changes in adolescents’ body composition and have a high impact on nutritional stage⁸.

Pubertal development follows physiological chronology of events owing to modifications on
some hormone secretion patterns. The activation of the hypothalamo-hypophyseal-gonadal axis starts, under stimulus of gonadotropin, the secretion of sexual steroids (predominantly testosterone in boys and estradiol in girls), which are in charge of morphological changes in the puberal period. Production of such hormones results in the appearance of secondary sex characteristics defining puberty onset. The effect of changes during the beginning of puberty also causes a contrast in emotional development according to sex.

In the 1970s, Frish and Revelle used population studies on the age at menarche to suggest that weighing about 48 kilograms is needed for normal development and the first menstrual cycle (critical weight hypothesis). Since then, research studies all over the world have been trying to associate SM process with anthropometric variations and nutritional status, but outcomes remain controversial.

Early puberty (EP) has been defined as the onset of secondary sex characteristics before 8 years old in girls and 9 years old in boys. Adair on set of secondary sex characteristics before 8 but outcomes remain controversial.

Anthropometric variations and nutritional status, have been trying to associate SM process with menstrual cycle (critical weight hypothesis). Since then, research studies all over the world have been trying to associate SM process with anthropometric variations and nutritional status, but outcomes remain controversial.

METHODS

A longitudinal study was conducted with 8 to 18-year-old students from both sexes. They participated in three data collections during one year, with a six-month break between them. Collections were done in the following order: first one, August/September 2001; second one, March/April 2002; and the third one, September/October 2002. Individuals were selected from one public school and one private school in the city of São Paulo with the aim of recruiting participants from different socioeconomic populations.

Sample size was calculated by considering a level of significance of 95% and 80% sample power (1-2). Based on previous studies, a 25% prevalence of individuals with EP was estimated, with an OR value of 2 relating to output (obesity). Thus, the sample size to fit the estimated criteria was 605 individuals. An extra 10% was added to compensate for possible sample losses.

A single researcher completed the data collection utilizing interviews and anthropometric measurement at the schools. Data was registered in previously tested forms. Educational level was measured in completed years of study using surveys sent to the parents together with Consent Forms.

Age was calculated in months, considering the difference between born age and the interview date. Body weight measurement was done with a platform-style electronic scale with a capacity of 150 kg and precision of 100 g (Tanita TFB-521®). Height was measured by a stadiometer (Seca®) attached to the wall with a scale in millimetres (mm). Waist perimeter was measured at the end of expiration, with non-elastic webbing and scale in millimetres (mm), from the middle point between the iliac crest and the external part of the rib. Two height measurements and three waist perimeter measurements were completed. We considered the median of obtained values, as proposed by Lohman et al. Calculating BMI required dividing weight by the square of the height of each subject.

Overweight and obesity research was verified based on BMI critical values for Brazilian children and adolescents. Proposed by Conde and Monteiro, this criterion is based on curves that take into account classical indicators for adult population and affect lower ages, built from original data dating from 1989 and belonging to the National Research on Health and Nutrition (Pesquisa Nacional de Saúde e Nutrição – PNSN).

Sexual maturation status was checked by self-assessment. Subjects were given images of five stages characterizing sexual development in children and adolescents according to Tanner stages. Pubic hair stages (P1, P2, P3, P4, P5) were evaluated in both sexes, according to characteristics, amount and distribution. We considered genitalia stage (G1, G2, G3, G4, G5) for boys and breasts stage (M1, M2, M3, M4, M5) for girls, evaluated according to size, characteristics and shape. Stage 1 corresponds to growth and pre-pubertal development, whereas stages 2 to 4 correspond to progression from puberty to complete maturation (stage 5).

Subjects were distributed in age quartiles (months) adjusted to each Tanner stage and separated by sex. Thus relatively-accelerated maturation corresponded to those within the first age quartile for each SM stage during the three samples. Later the other quartiles were grouped.
and compared to the first quartile during the analysis. Similar procedures were done for pubic hair and genitalia/breasts, with conformity between both criteria on classification of EP. Conformity and kappa value were 79.3% and 0.46 for boys and 86.1% and 0.64 for girls, respectively. Thus male genitals and female breasts were chosen for classifying the development stage in each sex, as they proved to be more reliable on detection of the hypothalamo-hypophyseal-gonadal axis, recommended by the WHO Expert Committee as international indicators for SM20.

Statistical analysis

Prevalence of overweight and obesity was evaluated according to sex and SM stage (relatively accelerated or not). A t-test was applied in order to verify differences in anthropometric measurements among mature subjects or non-early.

BMI z-score values were calculated for comparisons according to sex, age range and SMS. LMS parameters were applied. Such parameters were obtained from the construction of a BMI reference curve for the Brazilian population proposed by Conde and Monteiro (2006). By this method, data are concentrated in three smooth curves (L, M and S), specific for age. Curves M and S correspond to the mean and to BMI variation coefficients in each layer. L parameter is the coefficient (Box-Cox) used for obtaining normal distribution of BMI values in each layer22. Thus, z-score values were calculated for BMI from the equation:

$$Z = \frac{\text{BMI} - \text{M}}{\text{LS}}$$

Logistic regression analysis was conducted in order to verify the relation between relatively-accelerated maturation and overweight/obesity and later, using multiple linear regression, the association between relatively-accelerated SM, IMC and waist perimeter. All analyses were stratified by sex and adjusted by age, height and mother’s education. Collinearity was tested by examining the variance inflation factor (VIF). No variable showed perfect collinearity (VIF<10). In general, correlation between variables was lower than 0.15. Statistical calculation was done with Stata 10.123 software and at a significance level of 0.05.

The present study is in accordance with Resolution #196, from 1996 October 10th of the Federal Council of Health in Brazil, which establishes rules for research studies involving human beings and has been approved by the Research Ethics Committee of the University of São Paulo’s Faculty of Public Health.

RESULTS

Initially, data belonging to 650 children and adolescents were collected. From the third sample, 617 children and adolescents were followed: 40.7% (n = 251) boys and 59.3% (n=366) girls. Higher losses were observed in the male group—most of them due to students who dropped out of school.

The characteristics of the studied population are presented in Table 1. Boys showed higher weight gain and height in the observed period, with important statistical differences between sexes. Analyzing the students’ nutritional stage in the beginning of the study, a major prevalence of overweight in girls was observed (27.4% vs. 23.8% among boys). In comparison, boys had a higher prevalence of obesity (8.5% vs. 7.3% among girls). A higher rate of overweight and obesity prevalence between collections was observed in boys.

<table>
<thead>
<tr>
<th>Sample, age, years*</th>
<th>Boys</th>
<th>Girls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children (8</td>
<td>-10)</td>
<td>10</td>
</tr>
<tr>
<td>Adolescents (10</td>
<td>-18)</td>
<td>241</td>
</tr>
<tr>
<td>Age (months) - Mean (SD)</td>
<td>153.5</td>
<td>(19.78)</td>
</tr>
</tbody>
</table>

Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>3rd-1st collect (Δ)</th>
<th>3rd-1st collect (Δ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (cm)</td>
<td>4.2</td>
<td>(2.00)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>4.9</td>
<td>(1.98)</td>
</tr>
<tr>
<td>BMI (kg/m2)</td>
<td>0.5</td>
<td>(0.76)</td>
</tr>
<tr>
<td>Waist circumference (cm)</td>
<td>0.5</td>
<td>(2.08)</td>
</tr>
</tbody>
</table>

Prevalence (%)

<table>
<thead>
<tr>
<th>Prevalence (%)</th>
<th>3rd-1st collect (Δ)</th>
<th>3rd-1st collect (Δ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overweight**</td>
<td>4.1</td>
<td>2.3</td>
</tr>
<tr>
<td>Obesity</td>
<td>1.4</td>
<td>0.3</td>
</tr>
</tbody>
</table>

* Age at 1st collect
** Overweight + Obesity

Compared to those late maturing, relatively-accelerated maturing boys were significantly shorter (149.3 cm vs. 157.9 cm) and less heavy (46.8 kg vs. 51.8 kg) at the beginning of the study. As observed among boys, girls showing accelerated-maturity were significantly shorter (152.2 cm vs. 154.8 cm), but did not have significant differences in weight (48.1 kg vs. 49.5 kg). EM subjects from both sexes had higher weight and height gain during the period. Lower BMI values were also observed in EM boys. There were no statistical differences between sexes for waist perimeter values (Table 2).
Table 2: Mean (standard deviation) of the differences in age and anthropometric variables in the study period, according to sex and sexual maturation status, São Paulo, 2001-2002

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Boys</th>
<th>Relatively accelerated maturing</th>
<th>p</th>
<th>Girls</th>
<th>Relatively accelerated maturing</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (months)</td>
<td>154.41 (19.39)</td>
<td>132.94 (7.80)</td>
<td>&lt;0.001</td>
<td>159.71 (20.57)</td>
<td>134.56 (11.52)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>4.83 (1.97)</td>
<td>6.52 (1.49)</td>
<td>0.003</td>
<td>3.95 (1.93)</td>
<td>4.80 (1.72)</td>
<td>0.001</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>4.09 (1.94)</td>
<td>5.64 (2.71)</td>
<td>0.006</td>
<td>3.56 (2.47)</td>
<td>3.84 (2.08)</td>
<td>0.390</td>
</tr>
<tr>
<td>BMI (kg/m2)</td>
<td>0.45 (0.73)</td>
<td>1.10 (1.09)</td>
<td>0.002</td>
<td>0.49 (0.88)</td>
<td>0.34 (0.90)</td>
<td>0.215</td>
</tr>
<tr>
<td>Waist circumference (cm)</td>
<td>0.42 (2.02)</td>
<td>1.42 (3.05)</td>
<td>0.105</td>
<td>0.70 (1.94)</td>
<td>0.48 (2.45)</td>
<td>0.413</td>
</tr>
</tbody>
</table>

Figure 1 shows BMI z-score means according to sexual development stage and sex. A decrease in z-score mean values among puberal and post-puberal boys is observed as age increases. Boys who started SM in earlier ages had higher BMI z-score values (2.67 DP).

On the other hand, boys who had not begun the process of SM showed mean values similar to BMI z-scores independently from age (0.93 DP in ages ranging from 8 to 10 years old; 0.81 DP in 10 to 12 years old; and 0.84 DP in 12 to 14 years old). In girls, this trend is not so evident, as puberal and post-puberal girls showed higher z-score values in younger ages (1.37 DP) and the lowest values are observed among girls ages 10 to 12 years old (0.94 DP). Prepuberal girls, as the others, had the lowest z-score values in ages ranging from 10 to 12 years old (0.05 DP).

Logistic regression analysis showed that relatively-accelerated SM is associated with an increase in overweight and obesity risk in both sexes. When adjusted by age, SM lost its significance as a risk factor for developing overweight in boys (Table 3).

Table 3: Association between early sexual maturation and overweight/obesity, São Paulo, 2001-2002

<table>
<thead>
<tr>
<th>OR</th>
<th>Boys</th>
<th>CI (95%)</th>
<th>p</th>
<th>OR</th>
<th>Girls</th>
<th>CI (95%)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1: Overweight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>[0.51 – 5.26]</td>
<td>0.293</td>
<td>2.54</td>
<td>Late maturation*</td>
<td>1.00</td>
<td>[1.34 – 4.71]</td>
<td>0.003</td>
</tr>
<tr>
<td>Model 2: Obesity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Late maturation*</td>
<td>1.00</td>
<td>1.00</td>
<td>Relatively-accelerated maturation</td>
<td>2.27</td>
<td>[1.07 – 4.74]</td>
<td>0.043</td>
<td>2.86</td>
</tr>
<tr>
<td>Relatively-accelerated maturation</td>
<td>2.27</td>
<td>[1.07 – 4.74]</td>
<td>0.043</td>
<td>2.86</td>
<td>[1.44 – 5.65]</td>
<td>0.002</td>
<td></td>
</tr>
</tbody>
</table>

*Reference group. All models were adjusted for height, age and maternal education.

- 204 -
Table 4 presents the multiple linear regression results. Adolescents with relatively-accelerated SM showed on average a higher increase in BMI z-score and in waist perimeter during the period of study with statistical significance only in girls.

### Table 4: Association between early sexual maturation and anthropometry, São Paulo, 2001-2002

<table>
<thead>
<tr>
<th>Boys</th>
<th>OR</th>
<th>CI (95%)</th>
<th>p</th>
<th>OR</th>
<th>CI (95%)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relatively-accelerated maturity</td>
<td>0.013</td>
<td>0.014</td>
<td>0.344</td>
<td>0.010</td>
<td>0.008</td>
<td>0.212</td>
</tr>
<tr>
<td>Girls</td>
<td>0.042</td>
<td>0.015</td>
<td>0.025</td>
<td>0.073</td>
<td>0.021</td>
<td>0.014</td>
</tr>
</tbody>
</table>

**DISCUSSION**

Currently, BMI has been greatly applied for identification of adiposity in adolescents for its convenience, low cost and good correlation with body fat and being recommended by the WHO. However, there is no consensus on the most proper BMI cut-off points for classifying nutritional status within this age range. Thus, this study chose to use the national reference as it is represented by curves drawn from data originally belonging to research of national significance.

Another important point is the use of the LMS method for modelling curves, improving their randomness and is internationally better accepted, in addition to considering the cut-off points applied to classifying overweight and obesity in adult age (BMI = 25 and 30 kg/m², respectively) and affecting earlier ages.

In the case of Brazilian children and adolescents, using centiles 85 and 95, instead of those based on adult BMI output, would involve obtaining higher values for the prevalence of obesity in girls, as well as higher prevalence of malnutrition, overweight and obesity in boys.

Classifying SM raises some aspects for discussion. The first remark is on the self-assessment of the SM stage. The simplicity of the method, as well as obstacles for an objective analysis by the examiner led to a high number of research aimed at correlating self-assessment with the examination conducted by trained professionals. However, self-assessment does not show consensus in the literature in relation to the reliability of determining SMS, as the method relating to SM timing may also lead to mistakes in classification of early SM. The classic cut-off points for puberty evaluation was based on the normal distribution of the age of SM onset and a confidence interval of 95% in epidemiologic studies done with British children 40 years ago. However, incidence of early puberty differs a lot between both sexes. Many girls, but a small number of boys, showed secondary sexual characteristics development before 8 and 9 years old, respectively. Such difference may be attributed to several reasons as those inherent to sex and subjects’ physiology, the trend in a decrease in SM onset, more evident in females, as is shown by a decrease in the menarcheal age in industrialized countries and those under development.

Some authors and international institutions have proposed a review of these age parameters and the use of 25 percent in SM starting age distribution for the classification of EP.

The lack of information referring to the onset of the SM process in all subjects blocked the use of existing cut-off points. In this sense, the present study, based on longitudinal design, chose to classify subjects with “relatively-accelerated maturation”, done by age quartiles. As it is not a representative sample of the population, the status quo method could not be applied.

The inter and intra-individual differences relating to SM timing may also lead to mistakes in classifying early maturation, as a EP individual may show compensatory progression, thus not being classified as early in more advanced stages. Equally, non-early maturation subjects may show slower maturation progress and be classified as early in the next stage. Thus, for each collection, the division in age quartiles for each maturation stage according to sex was a possible method to be used when relatively-accelerated maturity was associated with subjects in the first age quartile for actual SMS in the three collections. The others were classified without relatively-accelerated maturity.

In this study higher BMI z-score values were observed in puberal or post-puberal youngsters unrelated to age and sex. This could be explained by the high increase in weight and height occurring during the process of SM. The onset of maturity in earlier ages was associated...
with higher BMI z-score values, mostly in boys. For girls this study’s findings reinforce conclusions reached by several national and international research studies: EP girls had higher weight and height values, as well as higher risk of overweight/obesity. Wang15 analyzing data from a representative sample of North-American children and adolescents ages 8 to 14 years old that participated in the Third National Health and Nutrition Examination Survey (NHANES III), conducted be-tween 1988 and 1994, observed that early SM is positively associated to the risk of overweight (OR = 1.59 [1.05 – 2.42]) and obesity (OR=1.96 [1.11 – 3.47]) in girls.

Ribeiro et al.15, when studying Portuguese adolescents between 10 and 15 years old, verified that PP girls had a double chance of being overweight. Another study with African-American girls found a 3.6 higher risk of developing overweight among PP girls36.

When studying a sample of 13- to 19-year-old girls from different ethnicities, Adair and Gordon-Larsen14 observed that early SM doubled the risk of developing over-weight (BMI > percentile 85) in adolescents. Prevalence of overweight was significantly higher among adolescents showing early SM, regardless of ethnicity, with a higher occurrence among black girls.

In contrast with the large number of studies noting the relationship between ob-esity and early maturation in girls, studies on boys are rare and differ in results. As with girls, PP Portuguese boys had double the chance of being overweight when compared to others16. On the other hand, Wang15 came to the opposite conclusion: EM was a protecting factor for overweight (OR = 0.65 [0.44 – 0.98]) and obesity (OR = 0.40 [0.20 – 0.82]) in boys.

Wang14 also verified that EP North-American girls had an average increase of 3.48 cm in height, 5.87 kg in weight and 1.50 kg/m2 in BMI. Similar values were found in this study, with an increase of 2.04 cm in height, 4.64 kg in weight and 1.44 kg/m2 in BMI. However, for boys opposite values were found compared to US samples (2.55 cm vs. - 2.47 cm in height; 0.45 kg vs. - 2.51 kg in weight; 0.61 kg/m2 vs. 0.98 kg/m2 in BMI). Although the influence of early SM in obesity goes in the same direction in both sexes, the influence of the anthropometric measurement increase differs for each sex.

Bratberg et al.37, in a longitudinal study conducted with 1,605 Norwegian adoles-cents, showed that the combination of central adiposity with EP raised the risk of over-weight in girls at the end of adolescence. Among boys no association was found.

The present study observed that boys and girls with relatively-accelerated ma-turity showed average higher values for waist perimeter (3.10 cm and 1.73 cm, respectively) at the end of the study, but with statistical significance only in females (p = 0.004). The increase in central adiposity in accelerated-maturing children and adolescents seems to be associated to other health risks. Recent studies show the association between EP and a rise in blood pressure38, hyperinsulinemia and resistance to insulin39. Nevertheless, these studies did not assess waist perimeter in children and adolescents to verify a possible association.

The onset and development of the whole SM process is influenced by genetic factors, mostly leading to individual variation of the pubertal phenomenon and by socio-environmental factors that should be positive for the maximum expression of adolescents’ genetic potential. However, it is still unknown how such factors interact among themselves and influence the process of SM, and how the latter affects development of obesity. Thus, further research and longitudinal studies are necessary to follow subjects from childhood to adult age for a better comprehension of such relationships.

There is a positive association between relatively-accelerated SM in adolescents, more evident in girls. Although this influence goes in the same direction in both sexes, the trend to increase anthropometric measures differs in both sexes, with a significant accumulation of abdominal adiposity in girls solely, thus demonstrating the importance of considering SM in nutritional assessment of children and adolescents.

REFERENCES