<table>
<thead>
<tr>
<th>Journal:</th>
<th>Journal of School Health</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manuscript ID:</td>
<td>JOSH-02-14-RA-086.R1</td>
</tr>
<tr>
<td>Manuscript Type:</td>
<td>Research Article</td>
</tr>
<tr>
<td>Keywords:</td>
<td>Health Promotion, sedentary behaviour, urbanization, accelerometry, School youth</td>
</tr>
<tr>
<td>Research Skill Set:</td>
<td>Quantitative Research</td>
</tr>
<tr>
<td>Settings:</td>
<td>High schools, School Health Services</td>
</tr>
<tr>
<td>Content:</td>
<td>Environmental Health, Risk Behaviors, Child &amp; Adolescent Health</td>
</tr>
<tr>
<td>Article Type:</td>
<td>Research Article</td>
</tr>
</tbody>
</table>
WAIST CIRCUMFERENCE AND OBJECTIVELY MEASURED SEDENTARY BEHAVIOUR IN RURAL SCHOOL ADOLESCENTS

Journal: Journal of School Health

Running head: Waist circumference and sedentary behavior in school youth

Number of words: 3309 (without tables, references and acknowledgement)

Number of table: 2

Keywords: Health promotion, sedentary behaviour, urbanization, accelerometry, school youth

Declaration of interest: The authors report no conflicts of interest.
ABSTRACT

Background: Research on relationships between lifestyle behaviours and adiposity in school youth is potentially important for identifying subgroups at risk. This study evaluates the associations among waist circumference (WC) and objective measures of sedentary behaviour (SB) in a sample of rural school adolescents. Methods: The sample included 254 youth (114 males, 140 females), 13-16 years of age, from rural regions of the Portuguese midlands. Height, weight, and WC were measured. Cardiorespiratory Fitness (CRF) was assessed with the 20-m shuttle-run test. A uniaxial accelerometer (e.g. GT1M) was used to obtain five consecutive days of physically activity (PA) and SB. Multiple linear regression was used to test associations between WC and SB, adjusted for several potential confounders (age, sex, PA, CRF, parental education).

Results: SB was not significantly associated with the WC, neither in the unadjusted model ($\beta$=0.014; 95% CI, -0.08 to 0.11) nor after adjustment for all potential confounders ($\beta$=0.03; 95% CI, -0.08 to 0.14). In the final model, the unique significant predictor of the WC was cardiorespiratory fitness ($\beta$=-0.82; 95% CI, -1.02 to -0.62).

Conclusion: WC was not independently associated with SB time in rural school adolescents. Future research is claimed among rural adolescents in different geographic contexts to try to clarify recent findings of less studied communities.

Keywords: health promotion, physical activity, urbanization, accelerometry, youth
INTRODUCTION

Transformation of communities, especially economic, have important impacts on behavioural change in the resident populations. Given the transformation of rural areas in many countries, interest in rural health issues and medicine has increased. Residents in rural communities with relatively low population densities often have limited access to health services per se and to a variety of specialized health professionals compared with residents of urban centres. Rural areas are also characterized by socioeconomic and educational and in some instances nutritional inequities that can impact the health of children and adolescents.

Sedentary and physically active behaviours occur in contexts that differ between urban and rural settings. For example, access to playgrounds and proximity to shopping centres are limited in rural areas. Both contexts are important behavioural domains with potential implications for physically active and sedentary behaviours among youth, respectively. They also interact with rearing styles and with social autonomy specifically among adolescents.

Some research has indicated higher levels of sedentary behaviours (SB) among rural compared urban youth in the United States. The prevalence of overweight and obesity was also higher among rural compared to urban school youth in the United States, Canada, Portugal and Spain. Note, however, criteria defining urban and rural areas probably vary among countries and perhaps in different regions of a country.

Although obesity has negative health consequences, abdominal obesity and specifically intra-abdominal adiposity, is considered a major health risk. Intra-abdominal adipose tissue is related to the production and release of a variety of inflammatory agents. Abdominal obesity is, to some extent, less investigated than...
general obesity among youth. Nevertheless, waist circumference (WC) is a good predictor of central obesity and is consistently related to cardiometabolic risk factors in youth.

Available research dealing with adolescent lifestyle by geographic context is rather limited. Urban-rural contrasts of physical activity (PA), SB and adiposity have been reported for Spanish, U.S., Canadian youth. Among Portuguese youth, data indicate higher PA in urban compared to rural youth which was due largely to greater sport participation in urban settings. In contrast, rural adolescents tended to have higher levels of SB than their urban peers.

Given the negative implication of SB and adiposity in health, it is important to address the relationship between abdominal obesity and SB in Portuguese youth, particularly in those subjects from rural communities where that information is quite limited. To the best of our knowledge, there have been no regional studies examining abdominal obesity in relation to objectively measured SB in the Portuguese Midlands where social inequalities relative to urban communities are apparent in health and educational resources. Better understanding of the lifestyles of rural school youth may serve to inform the development of community, educational and perhaps public health programs aimed at improving health status. In this context, the present study evaluates relationships between objectively measured SB and WC in a sample of rural adolescents. It was hypothesized that SB would be positively related to WC in rural youth.

**METHODS**

*Study design and sampling*
The sample was part of a cross-sectional school-based survey of the prevalence of overweight/obesity in Portugal. All administrative regions of mainland Portugal (Metropolitan Oporto, Trás-os-Montes and Douro river Valley - North; Mondego Valley, Beira Baixa and Beira Litoral – Portuguese Midlands; Algarve, Alentejo and Metropolitan Lisbon – South) were surveyed. Proportionate stratified random sampling taking into account location (region) and number of students 10 to 18 years by age and gender in each school was used. Schools were randomly selected within each region until the established number of subjects by region was attained; details are described elsewhere. This study was part of the Midlands Adolescent Lifestyle Study (MALS) and included 254 youth (114 males, 140 females), 13-16 years, resident in rural communities of the Portuguese Midlands. According to criteria of the Portuguese Statistical System, rural communities were defined as having no more than 100 inhabitants/km² or a total population <2000. The majority of school youth (84%) lived in a house, while the remainder (16%) lived in a flat/apartment. Among fathers of the rural youth, 9% completed the highest level of schooling (college or university degree), while 26% completed the lowest level of education (9 years of compulsory schooling); corresponding educational levels among mothers were 13% and 25%, respectively.

The project was registered at the Portuguese Commission for Data Protection [Process #3132006] and approved by the Scientific Committee of the University of Coimbra. Informed written assent was obtained from participants and informed consent was obtained from parents or guardians.

**Anthropometry**

Measurements were taken by trained research assistants at each school. Height (nearest 0.1 cm) and weight (nearest 0.1 kg) were measured at the schools in the
morning using a portable stadiometer (Harpden model 98.603, Holtain Ltd, Crosswell, UK) and a portable scale (seca model 770, Hanover, MD, USA). Participants wore t-shirts and shorts, and shoes were removed. Waist circumference (WC) was measured at the end of gentle expiration, midway between the lower rib margin and the iliac crest. Replicate measurements of WC were taken on 34 students within the same day. Technical errors of measurement ($\sigma_e$) and reliability (R) were calculated and were as follows: 2.09 cm and 0.97, respectively. The BMI was calculated and youth were classified as normal weight, overweight or obese using age and sex-specific BMI cut-offs recommended by the International Obesity Task Force (Cole et al., 2000).

**Sedentary behaviour and daily physical activity**

*ActiGraph GT1M* accelerometers (ActiGraph™, LLC, Fort Walton Beach, FL, USA) were used to derive objective assessments of sedentary behaviour (SB) and physical activity (PA). The device has been validated in laboratory and free-living conditions with children and adolescents. Participants wore the accelerometer over the hip for five consecutive days (Thursday through Monday). It was held firmly in place with an elastic belt. Students were instructed to remove the monitor when involved in swimming activities or while showering. At the completion of the five days, the accelerometry data were electronically downloaded using the *ActiLife software*. The *MAHUffe program* (*MAHUffe.exe*, available from [www.mrc-epid.cam.ac.uk](http://www.mrc-epid.cam.ac.uk)) was used to reduce the data in a file containing minute-by-minute movement counts for each subject. Youth with incomplete records (those that failed to provide a minimum of 600 minutes of valid accelerometry per day) were excluded. Criteria for non-wear were defined as follows: 20 minutes of consecutive zeros, allowing for 2 minutes of interruptions. **SB was estimated with a specific cut-point established against continuous**
measurement of energy expenditure (EE) by calorimetry \(^24\), and adjusted for total measured time. MVPA was determined using age-specific regression equations \(^25\). The cut-points and inclusion criteria have been used in previous epidemiological studies of youth \(^26\). The output was expressed as average of minutes spent in MVPA, and as counts per minute, consistent with those investigations.

The 254 youth comprising the sample (83\% of the initial sample, \(n=297\)) were those who met the criteria for inclusion and were used for subsequent analyses. The remaining 43 rural youth failed to achieve 10 hours of registered time on each of the 5 measured days.

**Cardiorespiratory Fitness (CRF)**

CRF was assessed with the 20-m shuttle-run test \(^27\) and scored as the number of completed “laps”. Participants were required to run between 2 lines, 20 m apart using the cadence dictated by a CD emitting beep signals at prescribed intervals. The initial speed was set at 8.5 km/h for the first minute and was increased by 0.5 km/h each subsequent minute. The test provides a valid and reliable field measure of \(\text{VO}_2\max\) in children and adolescents \(^27, 28\) and is frequently incorporated into the Portuguese physical education (PE) curriculum. The 20-m shuttle-run test was performed under standardized conditions in the gymnasium at each school. Tests were administered during a PE class after the anthropometry was completed. Time to complete the shuttle run and total running distance to the nearest completed lap were recorded. The number of completed laps was the CRF score used in the analysis. Replicate measurements of the 20-m shuttle-run test were taken on 23 students who performed the protocol twice, one week apart. The technical error and reliability coefficient were 2.6 laps (51.6 m) and 0.97, respectively.
**Parental Education**

Educational background of parents was used as a proxy for socio-economic status. It was based on the Portuguese Educational System [(1) 9 years or less – sub-secondary; (2) 10–12 years – secondary, and (3) higher education)]. The educational levels defined three socio-economic categories: 1=Low (LE); 2=Middle (ME) and 3=High (HE). Similar procedures have used in the Portuguese context\(^{29,30}\).

**Statistical analysis**

Means and standard deviations (SD) were calculated for all variables. Prior to analysis, tests for normality were conducted on the indicators of SB, habitual PA (counts per minute) and moderate-to-vigorous PA (MVPA). PA measures were not normally distributed; log transformation (log10) was used in the analysis. Sex-specific descriptive statistics were calculated for age, height, weight, WC, MVPA, CRF, SB, PA and MVPA. One-way analysis of covariance (ANCOVA) was used to test the effect of gender, controlling for chronological age. Since individuals who are awake more hours in a day tend to have more time to be sedentary, measured time was also used as covariate in analyses of SB. All ANCOVAs were followed with Bonferroni-corrected *post hoc* tests.

Associations between WC and objectively assessed SB, controlling for the potentially confounding effects of chronological age, sex, MVPA, CRF, and parental education, were estimated using multiple linear regression analyses and expressed as beta values [\(\beta\)] and 95% confidence intervals [95%CI]). Four multivariate models were elaborated using a hierarchical model protocol: Model 1 (SB was the sole predictor of SB [crude]), Model 2 (SB, chronological age and sex), Model 3 (SB, chronological age,
For Peer Review

Waist circumference and sedentary behavior in youth

sex, MVPA and CRF) and Model 4 (SB, chronological age, sex, MVPA, CRF and parental education). Significance was set at 5%. SPSS 17.0 (SPSS Inc., Chicago, Illinois, USA) was used.

RESULTS

Characteristics of the sample stratified by sex are summarized in Table 1. Based on the BMI, weight status of the sample was as follows: boys - 79% normal weight, 16% overweight, 5% obese; girls - 76% normal weight, 19% overweight, 5% obese. Height and weight were, on average, significantly greater in boys than in girls, but the sexes did not differ in chronological age and WC.

Rural boys spend significantly more time than girls in PA and MVPA on both week and weekend days, whereas girls spend significantly more time than boys in SB on week days and the total of five measured days. The sexes do not significantly differ in SB on weekend days. Boys also have significantly higher levels of CRF than girls.

Results of the regression analyses are summarized in Table 2. SB was not significantly associated with the WC, neither in the unadjusted model (β=0.014; 95% CI, -0.08 to 0.11) nor after adjustment for all potential confounders (model 4) (β=0.03; 95% CI, -0.08 to 0.14). In the final model, the unique significant predictor of the WC was cardiorespiratory fitness (β=-0.82; 95% CI, -1.02 to -0.62); rural adolescents with higher levels of CRF presented lower WC rates compared to less fit adolescents.

DISCUSSION

Several studies have examined relationships between indicators of adiposity and SB in adolescents. However, systematic evaluation of the independent contribution of WC to time devoted in sedentary activities in rural school youth and perhaps other
under-studied populations is lacking. Contrary to our expectations, the findings showed a no significant relationship between WC and SB in rural Portuguese adolescents. Moreover, that trend was not altered after adjustment for several potential confounding factors, including MVPA.

Previous studies have suggested that SB and PA should be considered separated behaviours which affect adiposity and metabolic variables in the paediatric population in different ways. The physiological link between SB and WC is apparently supported by unhealthy food habits during periods of SB, e.g., consumption of fried foods and snacks, among other energy- and fat-dense foods. By inference, the literature suggests a need for public actions targeting to decrease the time spent in SB in paediatric-age populations in Portugal. Despite of the present study did not reveal a significant association between WC and SB, it is relevant from the perspective of elevated prevalence SB, and overweight/obesity rates among adolescents in southern communities of Europe. This cross-sectional analysis still gain stronger interest since studies are claimed to analyze the relationships between objectively measured sedentary behaviors and central obesity of school adolescents from the Southern of Europe where overweight rates are especially higher in comparison to youth from the north of Europe.

Contemporary lifestyles are often implicated in the epidemic of “diseases of Western civilization” since children and adolescents are seen as particularly vulnerable to the influence of electronic media. From the point of view of clinical and educational intervention design, screen time assessment is an attractive target for several reasons; first, increased screen time is known to be associated with excessive adiposity in young people and second, it is relatively easy to assess among children and adolescents. On the other hand, previous studies have consistently reported higher TV viewing among rural compared to urban school peers. Moreover, it has been suggested that
each additional hour of time spent watching TV was associated with an increased risk of overweight and excess body fat by 15.8% and 26.8%, respectively, among Spanish youth. The potential positive relationship between SB and obesity in youth (which, however, did not have statistical significance in the present study) is particularly of concern because SB is related to higher metabolic risk; and the effect of SB on metabolic risk is, in part, mediated by its action on adiposity.

TV viewing and computer are commonly used as proxy indicators of daily sedentary time. They are, however, not the only form of SB in school adolescents, who also spend substantial amounts of time sitting in school classes, riding in cars, eating, socialising, reading and studying. School activities contributed 42% of non-screen sedentary time among Australian adolescents while socialising, self-care (mainly eating) and passive transport, 19%, 16% and 15%, respectively. Screen time was also negatively correlated with non-screen sedentary time ($r=-0.58$) and moderately correlated with total sedentary time ($r=0.53$). By inference, screen time was only a moderately effective surrogate for total sedentary time in Australian youth who spent, on average, 345 minutes per day in non-screen sedentary time (60% of total sedentary time). In the present study of Portuguese youth, percentages of time in non-screen sedentary activities were 71% and 76% for rural males and females, respectively.

Transport to school may be an additional factor that contributes to high levels of SB among rural Portuguese youth. In an earlier study of adolescents from the Midlands, a greater percentage of urban than rural youth walked to school, while a greater percentage of rural than urban youth used public transport. Several studies of children and adolescents have reported that, irrespective of sex, active transportation to and from school was significantly more likely in neighborhoods with better street connectivity, mixed land use and/or higher population densities. More time spent in passive
commuting may thus be an additional factor contributing to the relationship between SB and WC. Further, in addition to overall PA, specific domains of PA should be considered in comparisons of urban and rural adolescents. This may be relevant because some PA domains are particularly more important than others in the prevention of cardiovascular and metabolic diseases among pediatric populations.\(^{42}\)

Although time spent outdoors is positively related PA in school youth,\(^{43}\) less access to sport facilities in rural communities may be a factor which contributes to higher levels of SB. Further, neighborhoods with recreational facilities and infrastructure for walking and cycling are important predictors of active behaviors.\(^{44}\) It is possible that rural adolescents were more likely to be sedentary due in part to limited access to sport/recreational facilities and community infrastructure. Unfortunately, community facilities and infrastructure were not considered in this study.

On the other hand, the final statistical model of the present study revealed that rural adolescents with higher levels of CRF presented lower WC compared to less aerobic fit adolescents. This observation was consistent with previous studies that documented low levels of CRF as strongly and independently associated with high adiposity as indicated by BMI and skinfolds thicknesses\(^{45}\) and waist circumference.\(^{46}\) Since the 20-m shuttle-run test is part of Portuguese physical education curriculum, schools are important in the identification of adolescents at high-risk overweight/obesity and/or low CRF, and in providing resources for specific programs targeting these youth in order to enhance CRF. Collectively, the studies highlight the importance of increasing CRF as a preventive strategy among adolescents.

In summary, identifying the detailed associations between SB and specific components of cardiometabolic risk factors is important to inform primary prevention and future interventions aimed at decreasing sedentary habits and enhancing CRF in
young people. Observations in the present study are perhaps the first to suggest a no significant relationship between WC and objectively measured time in SB in rural youth from the South of Europe. The results are not consistent with previous observations in adolescents from more densely populated developed communities (or urban communities). In part, those results are quite interesting since may unveil some bias associates to epidemiological studies which including a large range of geographic or ethnic diversity; in other words, specific features of population minorities might be hidden and consequently misevaluated. Therefore, future research is really claimed among rural adolescents in different geographic contexts to try to clarify recent findings from less studied communities.

Several limitations of the study need to be recognized. The study was cross-sectional so that cause-effect relationships cannot be assumed. The results are limited to a relatively small sample of school Portuguese youth 13 to 16 years of age living in the Midlands. Thus, generalization of the results to other samples of adolescents in Portugal or in other countries should be done with care. Third, features of the built environment in rural Portuguese communities were not considered. Specific aspects of the built environment in rural areas may impact physical inactivity among children, but these specific features need to be identified and systematically studied.

CONCLUSION

Contrary to finding from several epidemiological studies which are usually performed with urban and mixed-ethnic samples of adolescents, WC was not significantly associated with time devoted in SB in rural school adolescents. Furthermore, rural adolescents with higher levels of CRF presented lower WC compared to less aerobic fit adolescents.
ACKNOWLEDGMENT

This research was partially supported by Fundação para a Ciência e a Tecnologia. The authors also acknowledge the support provided by the Portuguese Ministry of Education. (Special thanks should be addressed to Dr. Veloso O.).

Declaration of interest: The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

REFERENCES


Table 1. Descriptive statistics and results of ANCOVAs (chronological age as co-variable) of the effect of sex on body size, sedentary behaviour, physical activity and aerobic endurance.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Boys (n=114)</th>
<th>Girls (n=140)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td>Antropometry:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chronological age, years</td>
<td>14.3±1.1</td>
<td>14.3±1.0</td>
</tr>
<tr>
<td>Height, cm</td>
<td>165.1±8.9</td>
<td>158.2±6.4 **</td>
</tr>
<tr>
<td>Weight, kg</td>
<td>56.6±11.6</td>
<td>53.5±10.0 **</td>
</tr>
<tr>
<td>WC, cm</td>
<td>76.5±8.2</td>
<td>77.2±7.7</td>
</tr>
<tr>
<td>BMI, kg . m⁻²</td>
<td>20.62±3.19</td>
<td>21.34±3.53</td>
</tr>
<tr>
<td>Physical activity/Sedentary behaviour:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MT (week days), min/day</td>
<td>888.9±51.4</td>
<td>890.4±56.7</td>
</tr>
<tr>
<td>MT (weekend days), min/day</td>
<td>789.8±77.8</td>
<td>783.2±75.1</td>
</tr>
<tr>
<td>MT (total of 5 days), min/day</td>
<td>849.2±47.3</td>
<td>847.4±49.5</td>
</tr>
<tr>
<td>SB a (week days), min/day</td>
<td>725.7±61.0</td>
<td>743.4±60.7 **</td>
</tr>
<tr>
<td>SB a (weekend days), min/day</td>
<td>670.9±84.5</td>
<td>676.2±80.2</td>
</tr>
<tr>
<td>SB a (total of 5 days), min/day</td>
<td>703.7±58.1</td>
<td>716.4±55.7 **</td>
</tr>
<tr>
<td>PA b (week days), counts/min/day</td>
<td>510.2±167.5</td>
<td>434.6±124.4 **</td>
</tr>
<tr>
<td>PA b (weekend), counts/min/day</td>
<td>391.0±161.8</td>
<td>346.7±136.4 *</td>
</tr>
<tr>
<td>PA b (total of 5 days), counts/min/day</td>
<td>462.5±142.3</td>
<td>399.5±115.7 **</td>
</tr>
<tr>
<td>MVPA b (week days), min/day</td>
<td>91.3±36.9</td>
<td>76.2±29.3 **</td>
</tr>
<tr>
<td>MVPA b (weekend days), min/day</td>
<td>53.0±35.8</td>
<td>43.2±28.1 *</td>
</tr>
<tr>
<td>MVPA b (total of 5 days), min/day</td>
<td>75.9±31.3</td>
<td>62.9±26.1 **</td>
</tr>
<tr>
<td>Physical fitness:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRF, # completed laps</td>
<td>70.4±22.9</td>
<td>41.0±15.5 **</td>
</tr>
</tbody>
</table>

* P<0.05; ** P<0.01; a Adjusted for measured time; b Log-transformed values were used in the analysis; MT (measured time); WC (Waist Circumference); PA (Physical Activity); SB (minutes spent sedentary); MVPA (Moderate-to-Vigorous Physical Activity). SD (standard-deviation).
Table 2. Crude and adjusted relationship between WC and SB in rural school adolescents.

<table>
<thead>
<tr>
<th>Model a</th>
<th>R²</th>
<th>Adjusted R²</th>
<th>Unstandardized coefficients</th>
<th>95% CI for Beta</th>
<th>Standardized Beta coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Beta</td>
<td>St. error</td>
<td>Lower</td>
</tr>
<tr>
<td>1</td>
<td>10.1%</td>
<td>1.0%</td>
<td>0.01</td>
<td>0.05</td>
<td>-0.08</td>
</tr>
<tr>
<td>2</td>
<td>41.9%</td>
<td>17.5%</td>
<td>-0.03</td>
<td>0.04</td>
<td>-0.11</td>
</tr>
<tr>
<td>3</td>
<td>59.1%</td>
<td>34.9%</td>
<td>0.03</td>
<td>0.05</td>
<td>-0.07</td>
</tr>
<tr>
<td>4</td>
<td>59.2%</td>
<td>35.1%</td>
<td>0.03</td>
<td>0.05</td>
<td>-0.08</td>
</tr>
</tbody>
</table>

a Model 1 = unadjusted; Model 2 = adjusted for chronological age, and sex; Model 3 = model 2 + adjusted for MVPA and CRF; Model 4 = model 3 + adjusted for parental education.