Introduction

Overweight and obesity in children is becoming a global problem, with an increasing prevalence among children of all age groups. South African children are no exception, with a prevalence of overweight and obesity of 14.0% and 3.2% in boys, respectively. In girls between the ages of 6 and 13 years, 17.9% are overweight and a further 4.9% are obese. Studies performed on small, local and regional samples of South African children suggest that the relatively high prevalence of obesity may be attributed in part to a decline in habitual physical activity, an increase in inactivity and sedentary lifestyles, associated with increasing urbanisation and improved socioeconomic status within households (assessed by the reliance on motorised transport).

Indeed, it has been reported that children with lower levels of lean body mass and higher body mass index (BMI) are spending more time watching television or using computers, instead of engaging in physical activity, sports or play. Moreover, a national study undertaken in South African adolescents suggests that only 54.3% have physical education classes on their timetable, and of these only 52.8% engage in vigorous activity during class. Physical activity in childhood tracks into adulthood, thereby emphasising the need to address the lack of physical activity in children and youth.

An accurate measurement of physical activity is fundamental to our understanding of the relationships between physical activity and health outcomes. This is particularly important in the context of the growing obesity epidemic, as physical activity is associated with a range of health benefits, including reduced risk of chronic diseases and improved mental health.

Objective

We sought to determine the validity and reliability of a self-report physical activity questionnaire (PAQ) measuring physical activity/inactivity in South African schoolgirls of different ethnic origins.

Methods

Construct validity of the PAQ was tested against physical activity energy expenditure estimated from an ACTIVITYGRAM and inactivity from reported television programme viewing in 332 girls (ages 9 - 12 yrs, grades 4 - 5). Body composition (WHO BMI percentiles and percentage body fat) was used as an indirect measure of validity for the PAQ. Test-retest reliability of the PAQ was assessed in a convenience sample of 14 girls.

Results

Weak but significant associations were found between the body composition and PAQ-derived total energy expenditure (r=-0.18; p<0.05 for percentage body fat; r=-0.17; p<0.01 for WHO BMI percentiles) and inactivity (r=0.35; p<0.001 for percentage body fat; r=0.23; p<0.001 for WHO BMI percentiles). Positive associations were found between moderate and vigorous energy expenditure by PAQ and the same intensity activities by ACTIVITYGRAM (r=0.19; p<0.001 and r=0.26; p<0.001, respectively). Further, the television viewing time reported by PAQ was significantly positively related to the number of programmes noted from the television programme list. Only total energy expended while partaking in structured school sports showed good test-retest reliability (r=0.80; p<0.05).

Conclusions

Our results showed that the PAQ may provide some reasonable insights into levels of physical inactivity and activity in South African primary schoolgirls. However, additional studies are required using objective measures of physical activity, such as pedometry or accelerometry, to better understand the utility of the PAQ for children.
between physical activity, obesity and health.\textsuperscript{15,41} There are a myriad of international studies using self-report questionnaires (including both previous-day and 7-day physical activity recalls) in children in which both construct and criterion validity and reliability have been tested.\textsuperscript{1,4,18,37,40,42,44,52} Ideally, an instrument should capture all aspects of physical activity including physical activity during and after school as well as sedentary behaviour, and be able to differentiate between weekday and weekend physical activity.\textsuperscript{24}

However, there is a lack of locally validated instruments for this purpose in South Africa, and as a result, a paucity of data concerning the prevalence of physical activity in South African children. Therefore, the main aim of our study was to validate a self-report method of estimating physical activity/inactivity levels in South African children. The method needed to be culturally sensitive, cost effective, and convenient to administer in larger groups of children, as part of formative assessment for intervention studies to increase physical activity.

For the purpose of this study, a physical activity questionnaire (EPAQ2), used to assess physical activity, was modified and adapted to estimate physical activity/inactivity in a group of pre-adolescent South African children of different ethnic origins.\textsuperscript{28} Construct validity and reliability of this modified and adapted physical activity questionnaire (PAQ) were then tested against an ACTIVITYGRAM and a television programme list, and the body composition of the girls was used as an indirect measure of validity of the PAQ.

### Methods

#### Subjects

This validation study was undertaken as part of a larger project in which diet and physical activity, knowledge, attitudes, beliefs and health behaviours in South African women and their daughters were evaluated.\textsuperscript{26}

Girls (ages 9 - 12 yrs, grades 4 - 5, N=332) were recruited from 15 primary schools in the Cape Town metropole area, sampled on the basis of divergent socioeconomic status (represented by low, middle and high socioeconomic strata). Thirty per cent of girls interviewed were in schools within the highest socioeconomic strata, 49% from the middle socioeconomic strata and 21% from the lowest strata. The response rate for the girls was 89%. The final sample comprised 32% black girls, 34% mixed ancestry girls and 34% white girls. A convenient sample of 14 girls with similar characteristics to the main sample was randomly selected, and the questionnaire was re-administered 1 week later in an effort to perform the test-retest analysis (reliability) of the questionnaire.

#### Body composition measures

As an indirect measure of validity of the PAQ, body composition was measured using BMI, World Health Organization body mass index (WHO BMI) percentiles, as well as percentage body fat.\textsuperscript{3,16,17}

BMI was calculated as kg.m\textsuperscript{-2} (body weight was assessed in light clothing, without shoes, and recorded to the nearest 0.5 kg using a calibrated digital scale (Tanita HD-309, Tanita Corporation of America Inc, USA). Body weight was then divided by the height squared, which was measured to the nearest 0.5 cm). WHO BMI percentiles were also determined.\textsuperscript{9} Triceps, biceps, subscapular and supra-iliac skinfold thicknesses were measured using calibrated skinfold calipers (Harpenden, ASSIST creative resources Ltd, UK), and recorded to the nearest 0.1 mm. Percentage body fat was calculated using standard equations.\textsuperscript{11}

#### Instruments

Physical activity/inactivity over a period of 7 days was assessed using a PAQ adapted from the EPAQ2,\textsuperscript{15} which had previously been successfully used in a younger group of South African children (7 - 9-yr-olds).\textsuperscript{28} The PAQ included questions on physical education classes, formal and informal activities, activities done at school, activities done out of school in sports clubs or gyms, as well as just playing games at home. The girls were also required to report on hours spent walking to and from school, or just sitting and using a computer or watching television. The PAQ was administered by trained interviewers, who conducted the interviews using the language of choice for each of the 332 girls. The PAQ was then re-administered a week later on a convenience sample of 14 girls.

The total minutes spent doing physical activity as measured by the PAQ were converted to energy expenditure in the form of MET min.week\textsuperscript{-1}, by multiplying the minutes per week by different levels of intensities. These levels of intensity were defined as: resting (1 METs), light (3.0 METs), moderate (4.5 METs) and vigorous (7.5 METs).\textsuperscript{2,22}

Physical inactivity was quantified on the basis of television or computer time per week. Furthermore, girls completed the ACTIVITYGRAM developed by the Cooper Institute (Dallas, Texas, USA),\textsuperscript{51} in which they were required to rate the intensity of their activities during 30-minute time intervals throughout the day. They were also asked to mark the television programmes watched from a pre-prepared list, as well as the frequency and duration of watching television in an average week. These results were based on a television programme list, which included the most commonly watched programmes by South African children.

#### Statistical analysis

All data were analysed using Statistica version 7: (StatSoft Inc, Tulsa, OK, USA version 7.0). Data were reported as means ± standard deviations and p<0.05 was considered statistically significant. Where data were not normally distributed, medians, 25th and 75th quartiles were reported and non-parametric analyses were performed. Construct validity was determined using Spearman’s rank-order correlations comparing results of the ACTIVITYGRAM with those of the
self-report PAQ. Furthermore, the test-retest reliability was also evaluated using Spearman’s rank correlation. Analysis of variance or Kruskal Wallis tests were performed to determine the differences in physical activity/inactivity between the three ethnic groups of girls. Where appropriate, Scheffe’s post-hoc tests were used to evaluate between-group differences. In addition, between-group differences were adjusted for differences in socioeconomic status on the basis of housing density and asset index, using analysis of covariance. Chi-square analysis was used to determine ethnic differences in sociodemographic characteristics of the girls, as well as the categorical variables relating to physical activity derived from the PAQ.

Results

Participants’ characteristics

detailed characteristics of the participants have been reported previously.26 In brief, 332 girls participated in this study. the average age of the girls was 10.5±0.9, 10.1±0.7 and 10.0±0.8 years, p<0.001, for black, mixed ancestry and white girls, respectively. Mean WHO BMI percentile was significantly higher in the white girls, compared with those of mixed ancestry and of African descent (61±28 v. 59±30 and 57±31 percentile, p<0.05, respectively). However, there were no significant differences in the body weight, height and body fatness between the girls. Black girls presented with significantly lower socioeconomic status based on the housing density and asset index, than the other groups of girls (p<0.001). In addition, fewer black girls reported having television (77 v. 99 and 98%, p<0.001, respectively) or computers (16 v. 77 and 87%, p<0.001, respectively) in their households, as well as having physical education offered at their schools (63 v. 88 and 93%, p<0.001, respectively) compared with mixed ancestry and white girls. The characteristics of the sub-group sampled for test-retest reliability (N=14) were not significantly different than those of the larger group (N=332) (data not shown).

Body composition as an indirect measure of PAQ validity

Body composition (WHO BMI percentiles and percentage body fatness) of the girls was used as an indirect measure of the validity of PAQ-derived measures of energy expenditure and inactivity (Table I). Weak but significant inverse associations were found between the girls’ percentage body fat and total energy expenditure and inactivity by PAQ. Furthermore, there was an inverse association between girls’ WHO BMI percentiles and moderate energy expenditure derived from walking to and from school.

Construct validity of PAQ against the ACTIVITYGRAM and television programme list

Construct validity of the PAQ-derived measures of energy expenditure and inactivity against energy expenditure derived from the ACTIVITYGRAM and from the television programme list are presented in Table II. A significant positive association was found between the time spent watching television, recorded in the PAQ, and the number of television programmes selected from the television list. Weak but significant positive associations were also found between moderate and vigorous energy expenditure by the PAQ and the same intensity activities recorded using the ACTIVITYGRAM. However, no significant associations were observed in overall PAQ-derived energy expenditure and total energy expenditure estimated using an ACTIVITYGRAM.

Test-retest reliability of the PAQ

We were only able to demonstrate significant test-retest reliability for total energy expenditure (MET min.week⁻¹) for the structured school sports (r=0.79, p<0.05). The remainder of

### Table I. Indirect validity of the physical activity questionnaire (PAQ)-derived measures of energy expenditure and inactivity against body composition of the girls

<table>
<thead>
<tr>
<th>Measure</th>
<th>Spearman’s ρ</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHO BMI percentiles v. overall energy expenditure</td>
<td>-0.18</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Percentage body fat v. overall energy expenditure</td>
<td>-0.17</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>WHO BMI percentiles v. moderate energy expenditure (walking to and from school)</td>
<td>-0.17</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>WHO BMI percentiles v. overall television time</td>
<td>0.23</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Percentage body fat v. overall television time</td>
<td>0.35</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

### Table II. Construct validity of the physical activity questionnaire (PAQ)-derived measures of energy expenditure and inactivity against the ACTIVITYGRAM and television programme list

<table>
<thead>
<tr>
<th>Measure</th>
<th>Spearman’s ρ</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moderate energy expenditure by the PAQ v. moderate energy expenditure by an ACTIVITYGRAM</td>
<td>0.19</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Vigorous energy expenditure by the PAQ v. vigorous energy expenditure by an ACTIVITYGRAM</td>
<td>0.26</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Overall energy expenditure by the PAQ v. total energy expenditure by an ACTIVITYGRAM</td>
<td>0.02</td>
<td>0.78</td>
</tr>
<tr>
<td>Television time by the PAQ v. number of programmes watched by the television programme list</td>
<td>0.19</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>


the PAQ physical activity constructs did not show good test-retest reliability over a period of 7 days (Table III).

**Ethnic differences in energy expenditure**

Ethnic differences in energy expenditure estimated using the PAQ and ACTIVITYGRAM are presented in Table IV. Although none of the black girls participated in physical activity outside of school in sports clubs, they reported expending more overall energy per week than white and mixed ancestry girls ($p<0.001$). Most of this energy was expended while partaking in moderate physical activity at school ($p<0.001$) and informal game activities at home ($p<0.001$). There was an inverse association between socioeconomic status (presented by housing density and asset index) and energy expenditure ($r=-0.18$, $p<0.05$ and $r=-0.26$, $p<0.05$ respectively). Black girls expended more total energy than mixed ancestry and white girls even after adjusting for the confounding factors of socioeconomic status based on both the housing density and asset index (both $p$ values $<0.05$) (data not shown). In addition, the majority of black girls reported expending more energy by walking to and from school than mixed ancestry and white girls (73 v. 16 and 11%, respectively, $p<0.001$). However, no significant ethnic differences were found in energy expenditure generated using the ACTIVITYGRAM even after adjusting for socioeconomic status. Only ethnic differences in vigorous activities tended towards significance ($p=0.057$).

**Ethnic differences in inactivity**

Table V presents the time spent by the girls using technology-based entertainment (watching television and using a computer) each day. Using the PAQ, we found that overall, mixed ancestry girls were more likely to use technology-based entertainment than white and black girls ($p<0.05$). However, white girls spent significantly more time watching television than mixed ancestry and black girls ($p<0.05$). White girls spent most of this time on weekends ($p<0.05$). Ethnic differences in television time remained the same even after adjusting for socioeconomic status based on housing density. Further, the girls who watched 3 or more hours of television each day had greater mean WHO BMI percentiles than those who watched less than 3 hours of television per day (61.2±29.0 v. 54.4±30.5, percentiles, $p<0.05$ (Fig. 1)). However, no ethnic differences were found. The relationship between WHO BMI percentiles and television hours was unaltered by socioeconomic status (as presented by both the housing density and asset index scores). The

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**TABLE III. Test-retest reliability of the energy expenditure and inactivity measured by the physical activity questionnaire (PAQ)**

<table>
<thead>
<tr>
<th>Activity Measure</th>
<th>Spearman’s $\rho$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>School sports (minutes/week)</td>
<td>0.79</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Home games (minutes/week)</td>
<td>-0.50</td>
<td>0.67</td>
</tr>
<tr>
<td>Club/gym sport (minutes/week)</td>
<td>-0.37</td>
<td>0.30</td>
</tr>
<tr>
<td>Television time (minutes/week)</td>
<td>0.27</td>
<td>0.35</td>
</tr>
<tr>
<td>Moderate activity (MET minutes/day)</td>
<td>0.06</td>
<td>0.27</td>
</tr>
<tr>
<td>Vigorous activity (MET minutes/day)</td>
<td>-0.33</td>
<td>0.63</td>
</tr>
<tr>
<td>Overall activity (MET minutes/day)</td>
<td>-0.20</td>
<td>0.30</td>
</tr>
</tbody>
</table>

**TABLE IV. Girls’ energy expenditure according to ethnicity measured by the physical activity questionnaire (PAQ) and the ACTIVITYGRAM**

<table>
<thead>
<tr>
<th>Level of activity</th>
<th>Black 32% (N=105)</th>
<th>Mixed ancestry 34% (N=113)</th>
<th>White 34% (N=114)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PAQ school (MET min/week)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>360(0;1 800) *</td>
<td>0(0;720) * †</td>
<td>720(0;1 080) †</td>
</tr>
<tr>
<td>Vigorous</td>
<td>0(0;0) *</td>
<td>0(0;0) †</td>
<td>0(0;480) * †</td>
</tr>
<tr>
<td>Total</td>
<td>720(0;1 800) * †</td>
<td>480(0;1 080) *</td>
<td>810(420;1 620) †</td>
</tr>
<tr>
<td><strong>PAQ overall (MET min/week)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>720(0;2 520)</td>
<td>540(0;1 080) *</td>
<td>720(360;1 440) *</td>
</tr>
<tr>
<td>Vigorous</td>
<td>0(0;960) *</td>
<td>120(0;960)</td>
<td>480(1;440) *</td>
</tr>
<tr>
<td>Total</td>
<td>2 528(1 080;4 950)</td>
<td>1 295(660;2 400) * †</td>
<td>2 106(1 040;3 100) †</td>
</tr>
<tr>
<td><strong>ACTIVITYGRAM (MET min/week)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>3 360(840;4 200)</td>
<td>1 680(0;5 040)</td>
<td>0(2 520;5 040)</td>
</tr>
<tr>
<td>Vigorous</td>
<td>0(0;3 360)</td>
<td>0(0;0)</td>
<td>0(0;0)</td>
</tr>
<tr>
<td>Total</td>
<td>7 560(4 830;10 500)</td>
<td>6 300(3 360;9 660)</td>
<td>6 20(3 360;11 130)</td>
</tr>
</tbody>
</table>

Values are in median (± interquartile range). Moderate (≤ 6 MET min / week), vigorous (≥ 6 MET min / week). Matching superscript symbols represent groups that are significantly different to each other.* $p<0.05$ and ** $p<0.001$. 

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time spent watching television each day decreased with a decrease in socioeconomic status based on the housing density (r=-0.12, p<0.05). Significant ethnic differences generated using the television programme list are also presented in Table V (p<0.05). These differences also remained unaltered even after adjusting for socioeconomic status (p<0.05).

Discussion

Energy expenditure in the form of physical activity is associated with well-established health benefits,14,25,30 which increase with an increase in frequency, duration and intensity of exercise.37 However, a more detailed understanding of the required exercise dosage and the extent of resulting health benefits is required, particularly in children where inactivity and the prevalence of obesity are increasing at an alarming rate.3 This may only be achieved through the development of standardised instruments that record the low-intensity activities typical of sedentary societies, and ascribe consistent biological meaning to terms such as light, moderate, and heavy exercise.41,45 However, there are few validated instruments that measure physical activity and inactivity that are pertinent to multicultural and developing countries such as South Africa, where there is a high prevalence of overweight and obesity in children.3 In the present study, an adapted version of a PAQ previously used in South African children26 and European adolescents46 demonstrated only modest indirect criterion validity, concurrent and construct validity in South African primary schoolgirls.

Based on evidence suggesting an association between body composition and physical activity/inactivity,3,16,17 we used measures of body fatness and WHO BMI percentiles as indirect measures of validity for PAQ-derived energy expenditure and inactivity. In this study, body fatness and WHO BMI percentiles were lower in those girls with higher overall energy expenditure (generated by partaking in sports or play, and walking to and from school), and those girls who spent less time watching television. These results are in agreement with other local and international studies.27,34,42 Indeed, we found that watching television for 3 hours was associated with increased WHO BMI percentiles levels, in agreement with other South African studies undertaken on local samples of children.7,21,27 Further, in the current study, the majority of black girls reported expending more energy by walking to and from school than those of mixed ancestry and white girls. Similarly, the reliance on motorised vehicles for transport has been associated with a decline in physical activity, linked to weight gain.3,12,15,39,53

PAQ also showed comparable construct validity for inactivity when compared with inactivity generated by the television programme list. However, the total time spent by the girls watching television each day generated by the PAQ, was more than three times that generated using the television programme list. The use of the television programme list might have underestimated inactivity as it may have overlooked other programmes watched in conjunction with adults. Moreover, due to programmes constantly changing, some of the programmes in the list were no longer featured over the past week using the PAQ. Indeed, Ridley (2005)

| TABLE V. Girls’ physical inactivity according to ethnicity measured by the physical activity questionnaire (PAQ) and the television programme list |
|---------------------------------|-----------------|------------------|
| Levels of inactivity            | Black           | Mixed ancestry   | White            |
| PAQ television time (min/day)   |                 |                  |                  |
| Weekday                         | 80(0;120)*      | 100(15;180)      | 120(25;200)*     |
| Weekend                         | 160(0;260)*     | 180(35;300)†     | 240(30;350)†     |
| Total                           | 240(0;380)*     | 210(30;420)*     | 270(30;450)**    |
| PAQ technology-based entertainment (sum of television and computer time, min/day) |                 |                  |                  |
| Total                           | 240(180;480)*   | 480(300;600)***  | 300(180;540)**   |
| Television programme list (television time, min/day) |                 |                  |                  |
| Total                           | 36(18;81)***    | 75(78;105)**‡    | 75(51;129)**‡    |

Values are in median (interquartile range). Matching superscript symbols represent groups that are different to each other, * = p<0.05 and ** = p<0.001.

Fig. 1. The WHO BMI percentiles of the girls who reported watching less than 3 hours of television compared with those who reported watching 3 or more hours of television each day. Mean WHO BMI percentile of girls who report watching less than 3 hours of television compared with those who reported watching 3 or more hours of television each day. Mean WHO BMI percentile of girls who reported watching 3 hours or more hours of television each day was higher than those girls who watched <3 hours of television each day (p<0.05).
demonstrated that asking ‘How many minutes of television did you watch the previous week?’ resulted in an over-estimation of the total time of inactivity compared with when television watching was capped within a 24-hour time frame. Ridley suggested that such an error can be reduced by rephrasing the question and making it simpler. Indeed, the television programme list was simpler and possibly made recalling easier.

Nonetheless, both the PAQ and the television programme list managed to identify significant ethnic differences in inactivity, such that black girls spent less time watching television than girls of mixed ancestry and white girls. These ethnic differences remained significant, even after adjusting for housing density and asset index, which were also significant correlates of television watching time. In contrast, McVeigh et al. found that white children were more active and watched less television than black children. However, in their study they found no differences in socioeconomic status between ethnic groups, whereas the black participants in the current study presented with lower socioeconomic status compared with mixed ancestry and white girls, which may explain the differences between studies.

Further, the PAQ showed comparable construct validity for moderate and vigorous activities compared with the ACTIVITYGRAM. However, the total ACTIVITYGRAM energy expenditure was almost double that of the PAQ. A possible explanation for these differences can be the underestimation of energy expenditure by PAQ brought about by memory decay when asking the children to recall their activities over the past 12 months, which may lead to systemic error or bias in reporting. There is evidence to suggest that children might have difficulty in recalling activities that they participated in within the time frame of 12 months. Thus rephrasing and simplifying the questionnaire to ask the children about the minutes they spent in activity on the previous day, on a number of occasions, is generally recommended. In contrast, the ACTIVITYGRAM asked the girls to recall their activities the previous day from the time they woke up in the morning, the ACTIVITYGRAM asked the girls to recall their activities within a 24-hour time frame. Despite differences in absolute energy expenditure, we found a weak but significant positive relationship between the two measures, which is in agreement with other similar international studies. These studies argue that when using complex and lengthy questionnaires children become bored, which may negatively impact the instrument’s validity, yielding weak Spearman’s $\rho$. This validation study was undertaken as part of a larger project, during which the girls were also asked questions on their diet and physical activity knowledge, attitudes, beliefs and health behaviours. This may have contributed to the respondent burden, thereby increasing fatigue and boredom during the interviews, which may have impacted on the quality of the relationships we obtained.

In this study we further observed significant ethnic differences in PAQ energy expenditure and a trend for ethnic differences in energy expenditure using the ACTIVITYGRAM. Black girls had the highest energy expenditure, followed by white girls and lastly the girls of mixed ancestry. Higher levels of activity in the black girls could possibly be attributed to their lower socioeconomic status, measured by the asset index and household density. Indeed, Monyeki and associates found that where space is limited and there is overcrowding, children will spend more of their time playing unstructured and informal activities away from home. Participation in play sport has previously been associated with increased energy expenditure.

Finally, this study showed reasonable test-retest reliability of the PAQ only for structured school sports. This can be explained by the fact that girls of this age (9 - 12 years) can recall and report participation in structured school sports well, compared with other unstructured game sports played at home and at school or in sports clubs. These unstructured activities may vary from time to time due to the school term (such as writing exams, weather or seasonal changes). Furthermore, memory decay has been reported in other international studies in children, where it was found that children under the age of 10 could with reasonable accuracy recall the activity from the previous day, but had great difficulty with days further back in time. The majority (69%) of our participants were 10 years and younger, a factor that would therefore influence the reliability of the activity recall after 7 days.

Conclusion

Despite the relatively weak associations between the PAQ-derived energy expenditure and inactivity, against those derived from the ACTIVITYGRAM-derived energy expenditure and television-derived time spent in sedentary behaviour, we found that the PAQ may be useful in characterising the physical activity levels and patterns of the South African children of varying socioeconomic background. The PAQ shows a potential in highlighting health benefits associated with adoption of physical activity, such as reduced body fatness and BMI levels. Further, its usefulness in quantifying energy expenditure has been highlighted, such that it is able to distinguish between the intensity levels of the activity, by identifying moderate and vigorous energy expenditure in South African schoolgirls.

It also enables us to quantify and distinguish energy expenditure generated by activities performed at school, out of school, formal and informal, with the more formal activities showing good reliability. Further, it quantifies time spent in sedentary behaviours such as watching television, using computers, relying on motorised vehicle for transport, and identifies whether physical education is included in the school curriculum and if children are participating. Indeed, the strength of association is comparable with those observed in similar studies where validation of self-administered questionnaires was tested in children. Studies suggest that validity may be improved by making questionnaires simpler and only asking about children’s activity over a 24-hour period.
Another approach is for researchers to make use of objective physical activity measures instead of questionnaires. Further evidence suggests that choosing a suitable measure of physical activity/inaactivity for children is often a trade-off between accuracy, depth of information gathered, cost and subject and researcher burden.

Information provided by such questionnaires is relevant for South Africa, where inactivity and the prevalence of obesity in children are becoming an important public health issue. However, additional studies are required using objective measures of physical activity, such a pedometry or accelerometry, to better understand the utility of the PAQ for children.

**Acknowledgements**

This study was funded by the Nestlé Foundation, the Medical Research Council of South Africa, the University of Cape Town, the South African Department of Science and Technology and the National Research Foundation (scholarship for Z Mziza). Gratitude is extended to all the principals, parents and learners in the Cape Town metropole primary schools in which the study was conducted. Nasreen Jaffer, Lauren Hill, Madalaine Carstens, Alicia Hess are thanked for their assistance with data collection and their technical assistance.

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Author: Patrick J McMahon

August 9, 2006; Paperback; 624 pages

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