Reproducibility of cardiorespiratory measurements during submaximal and maximal running in children

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With the increased use of oxygen consumption measurements in clinical and sporting studies, measurement variability has become more important to both the paediatric clinician and the sports scientist. In this study we assessed the reproducibility of cardiorespiratory measurements during submaximal and maximal running in children. Ten healthy, physically active boys (mean(s.d.) age 10.7(0.71) years) performed two submaximal and two maximal running tests within a 4 week period. The submaximal protocol consisted of three 6 minute runs at 7.2, 8.0 and 8.8 km/h. Every attempt was made to minimize the sources of non-biological variability at each testing session. During submaximal exercise, oxygen consumption (VO2), heart rate (HR) and fractional utilization appeared to be the most reliable measures accounting for over two-thirds of the total variation (coefficients of reliability (CR) of 68%, 94% and 82% respectively). Ventilation (Ve) and respiratory exchange ratio (RER) proved to be only moderately reliable accounting for less than half of the total variation (CR 50% and 45% respectively). At maximal exercise, VO2, Ve and time to exhaustion were most reliable, accounting for approximately two-thirds of the total variation (CR 65%, 63% and 63% respectively). Within this test environment, a two visit submaximal assessment was capable of estimating VO2 with a standard error of ±1.25 ml/kg/min. Similarly, for maximal testing a two visit assessment estimated peak VO2 with a standard error of ±2.28 ml/kg/min. On the evidence of these results a two visit assessment for submaximal and maximal exercise testing seems adequate to estimate the stability of submaximal cardiorespiratory measures and peak VO2 in healthy, normally active boys.

Keywords: paediatric, reproducibility, submaximal, maximal

The variability of cardiorespiratory measurements at submaximal and maximal exercise intensities is of considerable importance both to the paediatric sports scientist and to the paediatrician. Intervention, rehabilitation and training strategies are based on data from physiological testing. Knowledge of the level and natural variability both between and within individuals is critical to an understanding of the efficacy of a treatment or the presence of a training effect.

The variability of submaximal exercise performance in adults has been investigated in a number of studies1–5. These studies have found significant differences in the submaximal energy cost of running both between and within moderately and well-trained runners on repeated submaximal exercise testing. A number of variables have been identified that could influence submaximal treadmill running performance, including circadian variation6, footwear7, training status8 and treadmill accommodation7.

Another important issue is the effect of training. Williams et al.3 and Morgan et al.4 addressed the question of training status in assessments of submaximal running economy in adult runners. These two studies indicated that the more highly trained the subject, the lower the variability between testing sessions. This led Morgan et al.4 to conclude that a stable measure of running economy could be obtained in a single data collection session involving trained, non-elite male runners if the testing environment was controlled to minimize non-biological variability.

The small number of reproducibility studies concerning children have focused mainly on the reliability and reproducibility of maximal oxygen consumption tests. For example, Cunningham et al.6 demonstrated a reliability coefficient of 76% for two maximal oxygen consumption tests within a 4 week period where the reliability coefficient represents the proportion of the total variability explained by between-subject variability. This value is below the 0.90 value found in most adult studies4,5.

No studies to date have assessed the stability of submaximal running performance in children. The primary aim of this study was to evaluate the variability of cardiorespiratory measurements at three submaximal exercise intensities in pre-pubertal children. For comparison we also measured the variability associated with maximal treadmill exercise performance. A secondary aim of the study was to predict the optimal number of visits that would be necessary to obtain stable submaximal and peak oxygen consumption values.

Materials and methods

Ten boys volunteered to take part in the study (mean(s.d.) age 10.7(0.71) years) (Table 1). Verbal assent to participate in the study was given by all the
boys prior to the completion of informed consent forms by the parents/guardians of each subject; and
the study was approved by the Ethics Committee of
the Royal Hospital for Sick Children. All boys were
pre-pubertal, based on parental reporting of the
absence of voice change, no shaving and no pubic
hair. Of the ten boys, five were rated as active and
two very active on data obtained from a physical
activity questionnaire.

All subjects underwent an habituation/accommoda-
tion visit before the testing. At this visit all
subjects were introduced to the treadmill with a short
period of walking and running. In addition, the
children were familiarized with all the equipment to
be used in the cardiorespiratory testing.

Measurement of cardiorespiratory parameters

Expired gas measurements were made using a
computerized metabolic cart (Sensormedics S2900Z,
Bilthoven, The Netherlands). Measurement of car-
diorespiratory variables were made every 20s
throughout the test collection period. The Sensorme-
dics S2900Z uses a mass-flow anemometer for volume
measurement. Pre-test calibration of the anemometer
was achieved by the use of a 31 calibration syringe
(Sensormedics, Bilthoven, The Netherlands). The O₂
and CO₂ analysers were calibrated by the introduc-
tion of two calibration gases – 26% O₂, 0% CO₂,
balance nitrogen and 16% O₂, 4% CO₂, balance nitrogen – both immediately prior to, and just after
the completion of each exercise test. Previous work
has demonstrated the validity of the Sensormedics
S2900Z metabolic cart in paediatric exercise testing.

To facilitate the expired gas analysis and minimize
dead space ventilation, all subjects were tested using
paediatric mouthpieces and valves (Hans-Rudolph
1410B, dead space 16 ml, Hans-Rudolph Inco-
rated, Kansas City, USA). The differential pressure to
the resistance of flow up to flow rates of 200 l/min
was between 0.6–5.5 cm H₂O on the inspired side and
0.6–8.2 cm H₂O on the expired side. The valve and
mouthpiece was supported by a head support
(Hans-Rudolph, Model Number 1426). Small bore
tubing assisted in minimizing dead space ventilation
between the outflow of the valve and the entry port
of the S2900Z metabolic cart.

Heart rate data were obtained by means of the
PE3000 Sport Tester heart rate monitor (Polar Sports
Ltd, Kempe, Finland). The treadmill (Power Jog M10,
Cardinal Sports, Edinburgh, Scotland) speed was
calibrated for each submaximal steady stage.
The testing was carried out in a laboratory with an
environmental temperature between 21°C and 26°C
and a relative humidity of between 43% and 54%.
In an attempt to control for possible circadian variations in submaximal running economy, the time of testing
remained constant for eight of the ten subjects (i.e.
submaximal and peak VO₂ tests were conducted in
the afternoon). All subjects were advised to wear
the same footwear each visit and all testing was
completed within a 4 week period. A minimum of 3
days between each test was instigated in order to
prevent any possible residual fatigue between ses-
sions.

Test protocols

Submaximal economy runs

Two submaximal economy tests were administered
within a 4 week period. The test consisted of three
6 min runs at 7.2, 8.0 and 8.8 km/h. Each 6 min run
was preceded by a 2 min walk at 4.2 km/h in order to
introduce the subject to exercise at the onset and
between submaximal exercise stages. It also provided
an indication of any drift in baseline oxygen
consumption as a result of external factors (tempera-
ture, fatigue and learning). In order to ensure that no
residual effect existed between one submaximal
economy stage and the next, the protocol was discon-
tinuous in nature with passive recoveries of
8 min between each. On-line oxygen consumption
measurements were taken throughout the 8 min
submaximal stages using the Sensormedics S2900Z
metabolic cart (Bilthoven, The Netherlands) and
confirmed the return to baseline oxygen consump-
tion. Based upon pilot work in this laboratory
(Unnithan et al. 1992, unpublished observations)
cardiorespiratory steady state was found to be
achieved between 3 and 6 min within submaximal
exercise testing. The average of the three 20 s

Table 1. Demographic details of the boys studied

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Age (yrs)</th>
<th>Height (cm)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Visit 1</td>
</tr>
<tr>
<td>1</td>
<td>10.7</td>
<td>141</td>
<td>41.8</td>
</tr>
<tr>
<td>2</td>
<td>9.5</td>
<td>133</td>
<td>28.6</td>
</tr>
<tr>
<td>3</td>
<td>11.3</td>
<td>151</td>
<td>37.2</td>
</tr>
<tr>
<td>4</td>
<td>11.8</td>
<td>143</td>
<td>31.4</td>
</tr>
<tr>
<td>5</td>
<td>11.1</td>
<td>151</td>
<td>37.3</td>
</tr>
<tr>
<td>6</td>
<td>10.5</td>
<td>145</td>
<td>35.3</td>
</tr>
<tr>
<td>7</td>
<td>10.5</td>
<td>148</td>
<td>35.1</td>
</tr>
<tr>
<td>8</td>
<td>9.9</td>
<td>136</td>
<td>29.0</td>
</tr>
<tr>
<td>9</td>
<td>11.7</td>
<td>142</td>
<td>30.1</td>
</tr>
<tr>
<td>10</td>
<td>10.3</td>
<td>138</td>
<td>31.5</td>
</tr>
<tr>
<td>Mean(s.d)</td>
<td>10.7(0.71)</td>
<td>142(5.79)</td>
<td>33.7(4.08)</td>
</tr>
</tbody>
</table>
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measurements made in the sixth and final minute was used for the subsequent analyses.

Peak VO₂ test
Two peak VO₂ tests were also administered within the 2–4 week period. The test protocol was a modified incremental test devised for paediatric testing. After a 2 min warm-up walk at 4.2 km/h and 0% gradient, the speed was then increased to 8.8 km/h at 0% gradient and recording on the Sport Tester receivers and S2900Z was initiated. Throughout the test the speed remained constant at 8.8 km/h, but the gradient was increased 2.5% every 2 min until volitional fatigue was achieved. The subjects were given extensive verbal encouragement to achieve their maximal exercising capacity. Attainment of peak VO₂ was used as the maximal index and was judged to have been achieved when two of the three following criteria were attained: (1) heart rate within 10 bpm of 200 bpm; (2) heart rate plateau (plateau was defined as less than a 5 beat increase from the penultimate to the final stage); (3) respiratory exchange ratio value of greater than 1.0. In addition, an estimation of the attainment of a plateau of VO₂ values was conducted. The attainment of a plateau was considered to be the difference between the final VO₂ value and the penultimate stage VO₂ being less than the mean difference of the preceding stages. Practically, termination of the test occurred when, despite strong verbal encouragement from the researchers, the subject was unwilling or unable to continue. The sequence of testing was always a submaximal test followed by a peak test for all subjects. This sequence was repeated so that all subjects had two submaximal and two peak tests in total.

Statistical methods
Standard descriptive statistics (mean and s.d.) were used to summarize the data. A two-way repeated measures analysis of variance statistics was used to test for visit and speed effects.

The coefficient of reliability (CR) was used to explore the reproducibility of cardiorespiratory measurements. After adjusting for significant visit, subject and speed effects the CR was calculated as follows:

\[ CR = \frac{\sigma_\text{B}^2}{\sigma_\text{B}^2 + \sigma_\text{W}^2} \]

where \( \sigma_\text{B}^2 \) = between subject variance and \( \sigma_\text{W}^2 \) = within subject variance.

In any assessment of variability the major expectation is that variability between subjects dominates over the variability within subjects for any given dependent variable.

To provide the best estimate of the CR, the data were pooled across all three speeds for each boy. An hypothesis test was used to check that the same physiological trends existed across speeds for each boy, ensuring that this statistical manipulation was valid. All statistical calculations were performed using Minitab version 7.1 and a significance level of 0.05 was used.

<table>
<thead>
<tr>
<th>Variable</th>
<th>7.2 (km/h)</th>
<th>8.0 (km/h)</th>
<th>8.8 (km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO₂ (ml/kg/min)</td>
<td>35.2*(2.56)</td>
<td>38.5*(2.65)</td>
<td>40.7*(3.53)</td>
</tr>
<tr>
<td>Ve (l/min)</td>
<td>32.2*(3.8)</td>
<td>34.5*(2.84)</td>
<td>36.5*(3.73)</td>
</tr>
<tr>
<td>HR (beats/min)</td>
<td>165*(20.9)</td>
<td>176*(18.9)</td>
<td>185*(16.2)</td>
</tr>
<tr>
<td>RER</td>
<td>0.93(0.046)</td>
<td>0.92(0.033)</td>
<td>0.94(0.047)</td>
</tr>
</tbody>
</table>

All values are given as mean(s.d.) *P < 0.05

<table>
<thead>
<tr>
<th>Variable</th>
<th>Visit 1</th>
<th>Visit 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO₂ (ml/kg/min)</td>
<td>58.8*(6.48)</td>
<td>59.6*(4.18)</td>
</tr>
<tr>
<td>Ve (l/min)</td>
<td>63.4*(10.1)</td>
<td>63.6*(7.8)</td>
</tr>
<tr>
<td>HR (beats/min)</td>
<td>200*(10.0)</td>
<td>205*(4.9)</td>
</tr>
<tr>
<td>RER</td>
<td>1.06*(0.041)</td>
<td>1.09*(0.053)</td>
</tr>
</tbody>
</table>

All values are given as mean(s.d.)

Results
Submaximal running economy
The mean change in body mass over the four testing periods was 0.57 kg (Table 1). Therefore, any variation in the submaximal energy cost of running was unlikely to be attributable to fluctuation in weight. Four variables were measured across the three submaximal speeds and at maximal exertion: oxygen consumption, VO₂ (ml/kg/min), ventilation (Ve, l/min), heart rate (HR, bpm) and respiratory exchange ratio (RER). For three of the variables there was a significant increase with increasing speed (VO₂, Ve and HR; Table 2). RER was not significantly different with increasing speed. There was no evidence of a significant visit effect. Two variables, ventilatory equivalent for oxygen (VeVO₂) and fractional utilization (FU), measuring oxygen consumption at submaximal intensities as a percentage of the peak VO₂, were measured only across the three submaximal running speeds. For both there were significant drops in levels between visits 1 and 2 (VeVO₂: 27.33 vs 26.56 and FU: 67.39 vs 64.01) indicating a possible learning effect. FU exhibited the expected increase with speed confirming the boys used a higher proportion of their peak VO₂ at each submaximal workload.

Based upon the data generated, it appeared that between- and within-subject variances differed at maximal compared to submaximal workloads for different indices. Consequently, CR values were calculated separately. For submaximal speeds VO₂, HR, VeVO₂ and FU were the most reliable, with between-subject variation accounting for over two-thirds of the total variance. Ventilation and RER appeared only moderately reliable with between subject variation accounting for less than half the total variance (Table 4).
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Table 4. Between- and within-subject variance and coefficient of reliability values for pooled submaximal and maximal data

<table>
<thead>
<tr>
<th>Variable</th>
<th>$\sigma^2 B$</th>
<th>$\sigma^2 W$</th>
<th>Coefficient of reliability (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Submaximal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VO$_2$ (ml/kg/min)</td>
<td>6.63</td>
<td>3.07</td>
<td>68</td>
</tr>
<tr>
<td>Ve (l/min)</td>
<td>5.1</td>
<td>5.2</td>
<td>50</td>
</tr>
<tr>
<td>RER</td>
<td>0.00075</td>
<td>0.00093</td>
<td>45</td>
</tr>
<tr>
<td>HR (bpm)</td>
<td>397.8</td>
<td>27.6</td>
<td>94</td>
</tr>
<tr>
<td>VeVO$_2$</td>
<td>5.19</td>
<td>1.76</td>
<td>75*</td>
</tr>
<tr>
<td>FU (%)</td>
<td>68.4</td>
<td>15.5</td>
<td>62*</td>
</tr>
<tr>
<td><strong>Maximal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VO$_2$ (ml/kg/min)</td>
<td>19.20</td>
<td>10.39</td>
<td>65</td>
</tr>
<tr>
<td>Ve (l/min)</td>
<td>54.84</td>
<td>32.80</td>
<td>63</td>
</tr>
<tr>
<td>RER</td>
<td>0.000093</td>
<td>0.00154</td>
<td>38</td>
</tr>
<tr>
<td>HR (bpm)</td>
<td>15.9</td>
<td>50.2</td>
<td>24</td>
</tr>
<tr>
<td>Time to exhaustion (min)</td>
<td>1.298</td>
<td>0.747</td>
<td>63</td>
</tr>
</tbody>
</table>

$\sigma^2 B$, between subject variance; $\sigma^2 W$, within subject variance; *Significant visit effect, therefore adjusted means used in calculation of CR

Both an individual and an overall analysis were conducted for the submaximal running speeds. The overall analysis was undertaken to account for the particular variability of certain individual subjects. Since each speed involves fewer observations it was more likely to be affected by excessive random variability in a few subjects and hence distort the estimation of the CRs for the group. At increased submaximal running speeds, HR and RER CR progressively increased. In contrast, ventilation with increasing running speed demonstrated a systematic decrease in the reliability coefficient. Submaximal oxygen consumption demonstrated no significant trend with increased treadmill running speed. However, the highest coefficient of reliability (0.80) was noted at the first running speed (7.2 km/h, Table 5). At the three submaximal running speeds the CR for FU were 87.0%, 86.5% and 89.3% respectively.

Within-subject differences were investigated for ventilation, heart rate and oxygen consumption at all three running speeds. At 7.2 km/h, the group mean difference in VO$_2$, expressed as a percentage of each individual’s mean VO$_2$, calculated from the two visits, was 4.08%. However, this moderate fluctuation obscured a wide range of intra-individual variation (range = 0.67%–7.99%). At 8.0 km/h the value was 5.61% (range 1.09%–11.28%) and at 8.8 km/h, 5.75% (0.16%–17.26%). Similar values were generated for Ve and HR (Table 6).

Based upon the results in this study, the accuracy of the mean VO$_2$ level of an individual derived from a two-test assessment would give a standard error of the mean (s.e.m.) of ±1.25 ml/kg/min. The s.e.m. based upon a predicted four visits would be ±0.9 ml/kg/min. This predicted value is derived from the standard error:

$$\text{s.e.m.} = \frac{\sigma}{\sqrt{n}}$$

where $\sigma$ = pooled submaximal standard deviation, $\sigma$ = 1.77 and $n$ = target number of visits.

### Peak VO$_2$ analysis

At maximal exercise, VO$_2$ ventilation and time to exhaustion appeared to be the most reliable responses; with between-person variability accounting for approximately two-thirds of the total variance (Tables 3 and 4). The mean ΔVO$_2$ expressed as a percentage of the mean VO$_2$ from visits 1 to 2 was 5.3%. However, this low intra-individual variation masked a high degree of between-subject variation (range 0.17%–17.78%). Results from the analysis of peak ventilation demonstrated a similar range (ΔVe, mean = 10.27, range 1.94%–19.48%). The same trend was noted with HR (mean = 3.15%, range from 0%–14.14%).

All ten boys in the study achieved the criteria for peak VO$_2$. In addition, three demonstrated plateau

Table 5. Discrete analysis of coefficient of reliabilities at submaximal intensities

<table>
<thead>
<tr>
<th>Variable</th>
<th>Speed (km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7.2</td>
</tr>
<tr>
<td>VO$_2$ (ml/kg/min)</td>
<td>80%</td>
</tr>
<tr>
<td>Ve (l/min)</td>
<td>70%</td>
</tr>
<tr>
<td>HR (bpm)</td>
<td>69%</td>
</tr>
<tr>
<td>RER</td>
<td>28%</td>
</tr>
</tbody>
</table>

Table 6. Mean differences and range expressed as a percentage of mean value generated over two visits for VO$_2$, Ve and HR

<table>
<thead>
<tr>
<th>Variable</th>
<th>7.2 km/h</th>
<th>8.0 km/h</th>
<th>8.8 km/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean difference</td>
<td>Range</td>
<td>Mean difference</td>
<td>Range</td>
</tr>
<tr>
<td>VO$_2$ (%)</td>
<td>4.08</td>
<td>0.67–0.99</td>
<td>5.61</td>
</tr>
<tr>
<td>Ve (%)</td>
<td>9.07</td>
<td>1.45–20.29</td>
<td>6.17</td>
</tr>
<tr>
<td>HR (%)</td>
<td>8.42</td>
<td>0–25.53</td>
<td>5.73</td>
</tr>
</tbody>
</table>
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at both peak VO₂ tests. However, ΔVO₂ expressed as a percentage of the mean VO₂ was low in one individual (0.58%) and high in the other two (11.63% and 12.2%). Of the remaining seven boys, six demonstrated a plateau of peak VO₂ at one of the two visits. Their ΔVO₂ values expressed as a percentage of the mean VO₂ was 4.97% (range 0.17%–17.78%). One subject failed to attain a plateau at either of the two visits, attaining a value of 0.79%. Therefore, there appeared to be no significant pattern linking the presence or absence of the VO₂ plateau with the test-retest reliability within an individual.

Within this testing environment a two visit assessment of an individual was capable of estimating the mean peak VO₂ with a standard error of the mean of ±2.28 ml/kg/min. To achieve an estimate of mean peak VO₂ with a s.e.m. of ±0.5 ml/kg/min would require a predicted 41 peak VO₂ assessments. The calculation of the number of predicted visits required for both submaximal and peak VO₂ testing does not include the necessary visit for habituation and accommodation that should precede testing.

Discussion

Results from the submaximal running performance analysis demonstrated that VO₂, HR, VeVO₂ and FU were the most reliable submaximal parameters, accounting for over 67% of the total variance. Ventilation and RER were only moderately reliable, accounting for less than half of the total variation. At maximal exercise, VO₂ ventilation and time to exhaustion appeared most reliable, both accounting for over 67% of the total variance. Between-subject variability dominated in the assessment of these variables, accounting for approximately 67% of the total variance.

In many adult studies, CRs of the order of 90% have been generated for submaximal oxygen consumption. It would be hoped that the variability between individuals would dominate over that seen within individuals. In adults the ratio of between- to within-subject variability is 9:1. In the present study the ratio of between- to within-subject variability was approximately 2:1.

One possible reason for this difference was the homogeneity of the group being tested. The smaller inter-individual distribution of physiological data resulted in a lower between subject variance. Consequently, the subsequent estimations of CRs are likely to be underestimated (assuming within-subject variability stays the same) because of the homogeneous nature of the subject population. In a wider fitness spectrum the between-subject variability would have been larger and again assuming that within-subject variability remained constant this would have given rise to estimations of CR which would be higher. Accordingly, our conclusions of the reliability of repeated submaximal and maximal exercise testing can only be applied to fairly homogeneous childhood populations. This highlights the need for each laboratory to determine the number of test sessions specific to the nature of their particular population. A number of other factors may also have contributed to the lower reliability of this sample. A significant visit effect was noted for VeVO₂. The pattern of breathing was more efficient at the second visit, possibly reflecting greater familiarity with the test apparatus. This suggests that despite careful and extensive efforts, a degree of accommodation was occurring during the test procedures. Frost et al. demonstrated that there was no set pattern to the number of treadmill visits required to achieve accommodation in a paediatric population. While it is true that children have a low tolerance of extreme heat, in neutral or moderately warm climates they can thermoregulate when exercising as effectively as adults. Consequently, the rather wide temperature range of the laboratory would be unlikely to affect performance.

Submaximal and maximal running performance is the product of both physiological and psychological interaction. The contribution of motivation towards physiological variation was not measured in this study. However, in an attempt to control this variable, all the boys were motivated in a similar manner throughout all the testing sessions.

In this study there was no pattern in the CRs for VO₂ with increased treadmill running speed. These findings are consistent with the data of Morgan et al. Armstrong and Costill also demonstrated that certain submaximal treadmill speeds (Table 5) represented ‘inefficient’ workloads for their specific population. It is possible that all the submaximal treadmill speeds selected for the boys in this study represented relatively inefficient running speeds and that this biomechanical inefficiency contributed toward the lack of pattern in VO₂ reliability.

Another factor capable of mediating submaximal running performance is training status. The influence of training status on VO₂ variability was considered by Katch et al. and Williams et al. These authors hypothesized that biological variation would be larger in untrained subjects due to the greater variation in both the transport and extraction of oxygen at the cellular level. The group of boys used in this study could be classed as active, but not highly trained. Therefore, the greater variability observed in adult studies could arise as a product of their differing metabolic profiles during exercise or as a consequence of their lack of training. In keeping with the latter, Williams et al. calculated higher estimates of variability than those obtained by Morgan et al., who had used well-trained runners.

In this study there was no evidence to link the presence (nine boys) or absence (one boy) of a plateau in VO₂ with the reliability of peak VO₂. This contradicts the data derived by Cunningham et al., who traced a greater reliability in peak VO₂ to those subjects who reached a plateau and attributed this to those boys being more capable of generating energy from anaerobic sources. The capacity to derive energy from anaerobic sources would allow sustained work output at peak aerobic power and, consequently, greater reliability in the peak aerobic value.

Results from the present analysis of submaximal and maximal VO₂ reliability also indicated that the degree of reliability was not related to the exercise intensity (Tables 4 and 5). There is conflicting evidence about the impact of exercise intensity upon
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the CR. Armstrong and Costill\textsuperscript{1} demonstrated that within-subject day-to-day variation was lower at submaximal rather than maximal levels while Taylor\textsuperscript{16} reported the opposite. The possible psychological implications of attaining peak exercise intensities could have contributed to the differences between the two populations.

Two further cardiorespiratory variables were investigated in order to assess their suitability as indices of stability: ventilation and heart rate. Ventilatory data generated from this study are in agreement with that generated by Armstrong and Costill\textsuperscript{1} and Davies \textit{et al.}\textsuperscript{17} Higher CRs were obtained at maximal compared to submaximal exercise. Davies \textit{et al.}\textsuperscript{17} hypothesized that an increased muscle mass recruitment at maximal exercise, resulting in altered proprioceptive reflexes from joints and muscles, led to more stable ventilation patterns at maximal exercise. However, in absolute terms, the magnitude of the CRs was low at both submaximal and maximal workloads, in agreement with Taylor\textsuperscript{14}. RER demonstrated low CR at both maximal (38\%) and submaximal exercise (45\%) intensities, reflecting the multitude of substrate and ventilatory factors that influence this measurement. Consequently, neither Ve nor RER should be be regarded as reliable indices.

The lack of change in submaximal heart rate from visits 1 and 2 (CR, 94\%) implies that no training effect has occurred in the circulatory system at submaximal exercise. Davies \textit{et al.}\textsuperscript{15} demonstrated a decreased submaximal heart rate for constant VO\textsubscript{2} with repeated testing mediated perhaps through adjustments in stroke volume and/or O\textsubscript{2} extraction at the cellular level. This would not appear to be the case with the submaximal heart rate profiles obtained in this study. The short duration of the project (4 weeks), effectively controlled any training effects that may have been present. However, the small number of maximal heart rate recordings obtained made any conclusions tentative.

The high CR obtained for fractional utilization – 82\% – and at the three submaximal speeds (87.0\%, 86.5\%, and 89.3\%) has important implications. Exercise intensities are prescribed for both clinical and sporting assessments based upon treadmill testing. Therefore, the data from this study indicates that prescribing an exercising range relative to a percentage of peak VO\textsubscript{2} is a reasonably robust approach within a laboratory setting. The visit effect, while statistically significant, has minimal implications in the prescription of exercise intensities for laboratory based training and rehabilitation.

The aim of this study was to quantify the degree of reproducibility that exists with submaximal and maximal exercise testing, and to predict the optimal and most practical number of visits that would be necessary to achieve stable physiological data. At the submaximal level, to achieve an estimate of submaximal VO\textsubscript{2} with a standard error of $\pm 0.9$ ml/kg/min, four submaximal tests would be required for a given individual. This would be an impractical and unrealistic test schedule for most children. If the same rationale is applied to peak VO\textsubscript{2} testing, to achieve an estimate of mean peak VO\textsubscript{2} with a standard error of $\pm 0.5$ ml/kg/min, 41 peak VO\textsubscript{2} tests would be required. Standard errors of these magnitudes were arbitrary selections. However, based upon published data\textsuperscript{11}, they reflect the most stringent levels of measurement accuracy that have been employed for the assessment of submaximal and peak oxygen consumption.

In conclusion, single economy testing sessions are valid for estimating group stability of running economy in normally active boys. If individual profiles are required, multiple submaximal and maximal testing will be necessary.

Daniels\textsuperscript{2} stated ‘Even when controlling for the multiple external factors that influence running economy (circadian variation, footwear, training and length of treadmill accommodation), significant differences still exist in the aerobic demands of running between and within well trained runners’. The need for a multidisciplinary approach incorporating metabolic, structural and mechanical factors to explain fully within-subject variation in paediatric running economy is clear.

References

16 Taylor C. Some properties of maximal and submaximal exercise with reference to physiological variation and the measurement of exercise tolerance. \textit{Am J Phys} 1944; 144: 200–12.