Physiological responses of wheelchair athletes at percentages of top speed

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Abstract

Objective—Wheelchair athletes often select a percentage of their top speed (%TS) to determine training intensity. The aim of the study was to determine whether choosing a %TS corresponds to the physiological concept of relative exercise intensity (% peak oxygen uptake: % VO₂ peak) and to examine selected physiological and metabolic responses of a group of wheelchair athletes to 60 minutes' exercise at 80% TS.

Methods—12 male wheelchair athletes (10 paraplegics and two tetraplegics) performed a series of tests on a motorised treadmill adapted for wheelchairs. The tests, which were undertaken on separate occasions, included the determination of VO₂ peak, the determination of oxygen cost at a range of submaximal wheelchair propulsion speeds, and a 60 min exercise test at 80% TS.

Results—Wheelchair propulsion speeds equivalent to 60%, 70%, 80%, and 90% of each subject's TS were found to equate to 48.3(SD13.8)%, 60.0(11.1)%, 70.6(9.8)%, and 82.7(9.6)% of VO₂ peak, with a wide variation in the relative exercise intensities evident at each %TS. During the 1 h exercise test at 80% TS the physiological and metabolic responses measured were indicative of steady state exercise, with no signs of fatigue evident.

Conclusions—The results of this study suggest that selecting a %TS is not an appropriate way of selecting a common relative exercise intensity. There may also be a need for the current training practices of some wheelchair road racers to be modified.

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Keywords: wheelchair athletes; endurance exercise; training methods.

The term “top speed” is part of the training vocabulary of all wheelchair road racers and is entirely empirically based. It is derived from competition racing and refers to the highest speed that a wheelchair athlete can achieve for a particular event. Selecting a percentage of top speed (%TS) is a method which is regularly used by wheelchair road racers and coaches involved in the sport to determine training intensity. If selecting a %TS corresponds to a common relative exercise intensity (%VO₂ peak) this method would have scientific credibility to the exercise physiologist as it would have physiological validity. As yet this has not been established. Furthermore, the relative exercise intensities represented at different percentages of top speed have not been reported.

As well as using %TS to determine training intensity, wheelchair athletes also commonly describe the exercise intensity at which they are working during an endurance event in terms of the percentage top speed sustained during the race. A speed frequently selected by wheelchair road racers for endurance training and racing is 80% TS; however, the physiological and metabolic responses to endurance exercise at a fixed percentage of top speed have not been reported. It is also interesting to note that wheelchair athletes have been shown to use around 80% VO₂ peak during endurance races.1 As such, it is of interest to know whether 80% TS corresponds to 80% VO₂ peak. Furthermore, if 80% TS does equate to 80% VO₂ peak there is some cause for concern for individuals taking up the sport, as this intensity would be too high as an initial training intensity.

The purpose of this present study was therefore to determine whether choosing a %TS corresponds to a common relative exercise intensity (% peak oxygen uptake (VO₂ peak)) and to examine selected physiological and metabolic responses of a group of wheelchair athletes to 60 minutes' exercise at 80% TS.

Methods

Twelve male wheelchair athletes volunteered to participate in this study which required the subjects to complete a series of preliminary tests and one hour of exercise at 80% of their top speed (80% TS). All subjects trained regularly for, and competed regularly in, endurance races. Furthermore all the athletes were experienced racers and had been competing for more than five years [mean (SD): 9.4 (2.6) years]. The group did, however, vary in racing standard from athletes who competed at an international level (n=6) to those who competed at a more recreational level (n=6). The athletes also differed in terms of their lesion levels. In this respect there were 10 paraplegics in the group (lesion levels: T2-L2) and two tetraplegics (lesion levels: C7; C7 incomplete). Eight of the subjects had acquired their spinal cord injury as a result of trauma, while for the other four subjects the neurological deficit was a result of spina bifida.

All tests were performed on a motorised treadmill which had been adapted for wheelchairs (fig 1, top). This system had been updated from that originally developed at this
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A safety backstop mounted at position 2 (fig 1, bottom) prevented the wheelchair from travelling backwards off the treadmill belt should the athlete stop pushing. Before any testing all subjects were fully familiarised with wheelchair treadmill exercise and the methods used in the laboratory for monitoring heart rate, the collection of expired air, and obtaining capillary blood samples.

The peak oxygen uptake (VO$_2$ peak) of each individual was determined using a continuous incremental speed protocol. Before the test the subjects followed their usual warm up procedures which were all submaximal in nature. During the test the treadmill remained horizontal and the speed of the treadmill was increased at three minute intervals. The starting treadmill speed for the test was selected on the basis of performance during previous visits to the laboratory. Expired air was collected for 60 seconds from 1 min 45 s to 2 min 45 s of each exercise period. The test protocol was open ended and continued until the subjects indicated that they could only continue the test for a further minute, when a final expired air collection was obtained. For the purposes of the present study the speed achieved during the final minute of VO$_2$ peak test was defined as the top speed (TS) for each athlete.

On a separate occasion the oxygen cost (VO$_2$) litres min$^{-1}$) for each subject was determined at four submaximal wheelchair propulsion speeds (m s$^{-1}$). The submaximal speeds selected were equivalent to 60%, 70%, 80%, and 90% of each athlete’s top speed achieved during the VO$_2$ peak test. This test was a continuous 16 minute test and required subjects to exercise for four minutes at each speed. Expired air samples were collected during the last minute of each four minute period.

The final test that each subject performed was of one hour’s duration at a speed equivalent to 80% TS. Subjects arrived at the laboratory in a rested state and at least four hours after their last meal. Before the test, duplicate 20 μl capillary blood samples were taken from an earlobe. Four chest electrodes were then attached to the athlete to monitor heart rate. After each athlete had completed their own warm up on the treadmill they began pushing at a constant pace (80% TS) for one hour. Expired air samples were collected every 15 minutes. Following each of these collections the subject stopped pushing and duplicate samples of capillary blood (20 μl) were taken from the earlobe. As soon as the sample had been obtained, which took approximately 20 seconds, the athlete began pushing again. Heart rate was monitored throughout the test, with samples recorded by the computer every 15 seconds. Natural ventilation and electric fans (Expelair, T-16) provided cool air during the test, and laboratory temperature was in the range 18-20°C.

The blood samples were deproteinised in 0.38M perchloric acid, frozen, and later analysed for the concentrations of glucose and lactate by the methods described by Maughan.

Figure 1 Top: the wheelchair treadmill system; bottom: the slider mechanism.
Table 1  Physiological characteristics of the tetraplegics, the paraplegic group, and the whole group of wheelchair athletes, mean (SD)

<table>
<thead>
<tr>
<th>Lesion level</th>
<th>Age (years)</th>
<th>$V_{O2}$ peak ($l min^{-1}$)</th>
<th>VE peak ($l min^{-1}$)</th>
<th>HR peak (beats min$^{-1}$)</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetraplegics (n=2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C7</td>
<td>39</td>
<td>1.06</td>
<td>29.1</td>
<td>113</td>
<td>0.04</td>
</tr>
<tr>
<td>C7 (incomplete)</td>
<td>28</td>
<td>1.39</td>
<td>60.1</td>
<td>164</td>
<td>1.02</td>
</tr>
<tr>
<td>Paraplegics (n=10)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2-L2</td>
<td>26 (6)</td>
<td>1.91 (0.52)</td>
<td>72.5 (21.5)</td>
<td>196 (10)</td>
<td>1.11 (0.06)</td>
</tr>
<tr>
<td>Whole group</td>
<td>28 (7)</td>
<td>1.80 (0.55)</td>
<td>67.8 (23.2)</td>
<td>186 (26)</td>
<td>1.09 (0.08)</td>
</tr>
<tr>
<td>Range</td>
<td>19-39</td>
<td>1.06-3.02</td>
<td>29.5-109.3</td>
<td>113-209</td>
<td>0.94-1.23</td>
</tr>
</tbody>
</table>

$V_{O2}$ peak oxygen consumption; VE, ventilation; HR, heart rate; R, respiratory exchange ratio.

STATISTICAL ANALYSIS

The descriptive statistics reported in the text and the tables refer to group means and standard deviations (SD). The results from the one hour endurance test were analysed using a one way analysis of variance (ANOVA) for repeated measures. When differences were revealed using ANOVA, then a Tukey post hoc test was applied in order to identify where the differences were. Values at the 0.05 level were accepted as being statistically significant.

Results

The physiological characteristics of the two tetraplegic athletes, the paraplegic group, and the whole group of wheelchair athletes in this study are shown in table 1. The mean (SD) $V_{O2}$ peak value for the group was 1.80 (0.55) litres min$^{-1}$ with a range of 1.06 to 3.02 litres min$^{-1}$.

The wheelchair propulsion speeds selected for the preliminary submaximal test were equivalent to 60%, 70%, 80%, and 90% of each subject's top speed achieved during the $V_{O2}$ peak test. These speeds equated to 48.3 (13.8)%, 60.0 (11.1)%, 70.6 (9.8)%, and 82.7 (9.6)% $V_{O2}$ peak, respectively, in this group of wheelchair athletes. The relation between oxygen cost and submaximal wheelchair propulsion speeds for this group of wheelchair athletes is shown in fig 2. The relations for two subjects are also shown to illustrate the differences that can exist between subjects (fig 2).

During the one hour endurance test at 80% TS, $V_{O2}$ and ventilation of the group (n = 12) remained stable throughout the test (table 2), while there was a decrease in the respiratory exchange ratio from 0.87 (0.05), recorded after 15 minutes, to 0.81 (0.04) (P < 0.01) recorded during the last minute of exercise.

Heart rate increased continuously for the first 45 minutes and then plateaued during the last 15 minutes of exercise (fig 3). The heart rate responses of the two tetraplegic athletes appeared lower than the paraplegic group throughout the test.

Blood lactate concentrations increased (P < 0.01) during the first 15 minutes of exercise. After this peak, all subsequent values were lower (P < 0.01), with concentrations approaching those recorded at rest by the end of the hour (table 2). The blood glucose concentrations for the group showed no change from resting values during the 60 minute exercise test (table 2). The rate of perceived exertion also showed no change during the exercise period, with a mean value of 13 (2). The values are given in table 2.

Discussion

The main finding of this study was that selecting a percentage of top speed, a method regularly used by wheelchair road racers to determine a training intensity, was not an appropriate way of selecting a common relative exercise intensity (%$V_{O2}$ peak). Therefore, from an exercise physiologist's perspective, the top speed method currently employed by these athletes has little scientific credibility as it lacks physiological validity.

Speeds equivalent to 60%, 70%, 80%, and 90% of top speed (%TS) did not correspond to 60%, 70%, 80%, and 90% of $V_{O2}$ peak. These percentages of top speed actually represented, on average, relative exercise intensities of 48%, 60%, 72%, and 84% respectively.

Table 2  Physiological and metabolic responses of the group of wheelchair athletes (n=12) during the endurance test at 80% TS, mean (SD)

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Rest</th>
<th>15</th>
<th>30</th>
<th>45</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{O2}$ (l min$^{-1}$)</td>
<td>—</td>
<td>1.13 (0.35)</td>
<td>1.10 (0.29)</td>
<td>1.13 (0.25)</td>
<td>1.09 (0.20)</td>
</tr>
<tr>
<td>VE (l min$^{-1}$)</td>
<td>—</td>
<td>31.8 (7.7)</td>
<td>30.0 (6.5)</td>
<td>31.6 (6.9)</td>
<td>29.8 (7.1)</td>
</tr>
<tr>
<td>HR (beats min$^{-1}$)</td>
<td>71 (10)</td>
<td>148 (22)</td>
<td>152 (25)</td>
<td>155 (22)</td>
<td>155 (22)</td>
</tr>
<tr>
<td>R</td>
<td>—</td>
<td>0.87 (0.05)</td>
<td>0.84 (0.05)</td>
<td>0.83 (0.05)</td>
<td>0.81 (0.04)</td>
</tr>
<tr>
<td>BLA (mmol l$^{-1}$)</td>
<td>1.0 (0.1)</td>
<td>3.0 (1.6)</td>
<td>2.4 (1.4)</td>
<td>2.1 (1.1)</td>
<td>1.8 (0.6)</td>
</tr>
<tr>
<td>BGL (mmol l$^{-1}$)</td>
<td>4.2 (0.3)</td>
<td>4.3 (0.4)</td>
<td>4.3 (0.3)</td>
<td>4.2 (0.3)</td>
<td>4.2 (0.3)</td>
</tr>
<tr>
<td>RPE (scale 6-20)</td>
<td>12 (2)</td>
<td>13 (2)</td>
<td>13 (2)</td>
<td>13 (2)</td>
<td>13 (2)</td>
</tr>
</tbody>
</table>

$V_{O2}$, oxygen consumption; VE, ventilation; HR, heart rate; R, respiratory exchange ratio; BLA, blood lactate; BGL, blood glucose; RPE, rate of perceived exertion.

Statistical significance: HR: P < 0.01, resting heart rate and all other heart rates; R: P < 0.01, 15 and 60 min values; BLA: P < 0.01, 15 min and all other values. P < 0.01, resting BLA and 15 min, 30 min, and 45 min values.
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Figure 3  Heart rate (beats min⁻¹) during the endurance test at 80% top speed for the group of paraplegic athletes (n = 10) and the two tetraplegic athletes (C7; C7 incomplete). Filled diamonds, paraplegic group; filled circles, C7; empty circles, C7 incomplete. *P < 0.05, †P < 0.01 from previous value.

60%, 71%, and 83% of VO₂ peak. Furthermore, a wide range of relative exercise intensities was represented at each %TS, as shown by the large standard deviations. The possible reason for this finding may be the differences between subjects in the way oxygen cost increased with increasing propulsion speed. In this respect some subjects had a greater increase in oxygen uptake for a given speed than others. Such differences in the relation between oxygen cost and propulsion speed have also been reported for running, and suggest that athletes with a higher VO₂ max can afford to be less economical at submaximal running speeds. It is also worth noting that there is likely to be greater variation in oxygen uptake at a given speed for wheelchair racing than for running or cycling due to the differences between wheelchair athletes in terms of factors such as pushing technique, wheelchair hand rim size, and sitting position.

Whatever the reason for the variation in the relative exercise intensities represented at a given %TS, the result has implications for those designing training schedules for wheelchair users. For example, a coach may recommend that a group of wheelchair athletes should train at 80% TS in the belief that the group will be working at similar levels of physiological stress. However, our study indicates that this may be inappropriate as athletes would be working at a range of relative exercise intensities. For the majority of athletes this would be lower than is necessary to produce training induced adaptations, but for other wheelchair athletes it may be too excessive.

The mean VO₂ peak of 1.80 (0.55) litres min⁻¹ and range of values (1.06 to 3.02 litres min⁻¹) found in the present study are consistent with the results of a previous study which employed wheelchair athletes with a similar range of lesion levels (C7-L2). The finding that the tetraplegic athlete, with a complete lesion at C7, recorded the lowest VO₂ peak is consistent with the results of other studies on tetraplegic athletes. This may be related to the fact that tetraplegics have the greatest loss of sympathetic neural control. The athlete also had the lowest peak heart rate of 113 beats min⁻¹, which is characteristic of this level of spinal cord injury and results from the lack of sympathetic innervation of the heart. This was further substantiated by the very low heart rate of this athlete throughout the one hour test. Interestingly, the tetraplegic athlete with an incomplete cervical lesion had a peak heart rate of 164 beats min⁻¹. This is indicative of loss of some, but not all, the sympathetic nerve supply to the heart. It should also be mentioned that similar peak heart rate values are sometimes observed in paraplegics with high thoracic lesions because sympathetic innervation of the heart occurs between T1 and T4. In the present study the peak heart rate of the paraplegic group was comparable with that achieved by able bodied subjects during uphill treadmill running to exhaustion.

All the wheelchair athletes completed the one hour exercise test at 80% TS. The physiological and metabolic responses of the group observed during the test were indicative of steady state exercise and consistent with the results of previous wheelchair endurance studies.

Pushing economy (oxygen uptake at a given speed) remained relatively stable throughout the hour. This observation is consistent with other wheelchair endurance studies. However, the result contrasts with various studies on able bodied subjects exercising in the sitting position or running which have reported a tendency for oxygen uptake to drift upwards. The ventilation rate also remained stable throughout the endurance test. This is consistent with other wheelchair studies. During endurance running it has been reported by some investigators that only when ventilation rate increased did oxygen uptake drift upwards. As there was no increase in ventilation rate in the present study this may help to explain why oxygen uptake remained stable.

There was a decrease in respiratory exchange ratio (R value) during the hour, which reflects a shift towards fat metabolism. This is consistent with studies on both endurance wheelchair exercise and running. The finding does not, however, help to explain the stability of pushing economy in the present study. Indeed an increase in oxygen uptake may actually have been expected because of the higher oxygen demand per unit of available ATP required for fat metabolism. The reason that an increase in oxygen uptake may not be observed despite an increase in fat metabolism may be that an improved mechanical efficiency is achieved through modifications made to propulsion technique during prolonged activity. This may be achieved, for example, by improving the torque on the hand rim of the wheelchair and thus decreasing the number of strokes per minute.

Blood lactate concentration peaked after 15 minutes of exercise and then decreased throughout the remainder of the hour. This result is consistent with the results reported in other wheelchair studies. It is also consistent with endurance running and arm exercise.
The decrease in blood lactate concentration observed during the hour may indicate increased utilisation of lactate as a substrate. The finding may also help to explain the stability of oxygen uptake. This is because some studies have suggested that a drift in oxygen uptake will only occur at an exercise intensity where there is an increase in blood lactate concentration.

The gradual increase in heart rate commonly associated with prolonged activity in able bodied subjects and upper body exercise was not observed in this group of wheelchair athletes and is therefore consistent with previous endurance wheelchair studies. In the past, the low relative exercise intensity chosen by these studies has been recognised as one possible reason for this observation. This, therefore, may help to explain the result in present study. However, it should be noted that an intensity of around 70% of VO\textsubscript{2} peak has resulted in cardiovascular drift both in lower and upper body exercise.

In able bodied subjects the cardiovascular drift is related to the peripheral shift of blood volume for temperature regulation. The drift indicates increased sympathetic activation. However, as this is lacking to varying degrees in spinal cord injured patients it may help explain the plateau effect. It has also been suggested that during endurance exercise in individuals with spinal cord injury, stroke volume may remain stable because the reduced active muscle mass will mean that there is less competition between the skin and the muscle mass for the blood volume as thermal load increases. Consequently heart rate may remain relatively stable.

In summary, in this study we showed that there was a wide range of relative exercise intensities represented at a percentage of top speed. It therefore appears that selecting a %TS is not an appropriate way of selecting a common relative exercise intensity for wheelchair athletes. During the endurance test at 80% TS the physiological and metabolic responses measured were indicative of steady state exercise with no signs of fatigue. Oxygen uptake and ventilation rate remained stable throughout the test; there was a shift towards fat metabolism; there was no cardiovascular drift; blood lactate concentration peaked after 15 minutes of exercise and then decreased during the rest of the hour; blood glucose concentration remained similar to that recorded at rest; and the perceived rate of exertion remained similar throughout the test.

In conclusion, our results suggest that the method adopted by wheelchair road racers for determining training intensity may not be appropriate and as a result the current training practises of some wheelchair racers may need to be modified.