EVALUATION OF ENDURANCE PHYSIOLOGICAL CHARACTERISTICS IN ROAD CYCLISTS

Inese Pontaga, Andris Konrads
Latvian Academy of Sports Education, Riga, Latvia

Inese Pontaga. PhD in Biomedical Sciences, Associate Professor, Head of the Department of Anatomy, Physiology and Biochemistry, Latvian Academy of Sports Education. Research interests — physiological characteristics of athletes trained in different sports, diagnostics of sport performance.

ABSTRACT

The purpose of our investigation was to determine the most informative physiological characteristics to monitor training effect in highly qualified road cyclists.

Fourteen Latvian Olympic Team road cyclists with training experience from seven to nine years participated in the investigation voluntarily (their average age was 19.3 ± 1.1 years, height — 183.6 ± 5.4 cm, body mass — 73.4 ± 3.8 kg). The aerobic performance tests were carried out in the Latvian Olympic Team Laboratory at the initial and middle phase of their preparation period of training. The initial load of 27 W was increased every two minutes step by step by 12 W. The cardiopulmonary diagnostic equipment was used to register the electrocardiograms and respiratory characteristics. The lactic acid concentration in the capillary blood was tested.

The maximal oxygen uptake (4.62 ± 0.40 l / min and 63.2 ± 4.8 ml / kg·min) and power output (376 ± 36 W and 5.13 ± 0.44 W / kg) in the cyclists were significantly lower in comparison with the data received by other authors. At the initial or middle phase of the preparation period of training these characteristics did not reach their maximal values. The oxygen uptake (3.85 ± 0.30 l / min and 52.6 ± 3.7 ml / kg·min) and power output (296 ± 28 R and 4.04 ± 0.33 W / kg) at the anaerobic threshold intensity load were in a good agreement with the data of other investigators. These characteristics depend on the central and peripheral mechanisms of aerobic capacity in the cyclists, and are useful in the estimation and monitoring of the endurance performance. The data reported by different authors of aerobic threshold physiological characteristics in highly qualified cyclists were contradicting, which can be explained by different test protocols and differences in the rate of lactate accumulation in the capillary blood, especially in the initial phase of the test. Our investigations showed that the oxygen uptake was 2.57 ± 0.35 l / min and 35.0 ± 4.7 ml / kg·min, and power output was 182 ± 36 W and 2.48 ± 0.47 W / kg.

The mechanical efficiency (21.9 ± 1.2%) and economy of cycling movements (4.602 ± 0.268 kJ / l) in the cyclists reached their maximal values at the anaerobic threshold, which is the intensity of load specific to road cycling. It proves high homogeneity of the mechanical efficiency and economy of movements among the cyclists, and lack of the significant correlation between these characteristics and the power output on the bicycle ergometer (r = 0.19 and 0.20, respectively; p > 0.05).

Keywords: cycling, aerobic capacity, work mechanical efficiency, aerobic and anaerobic thresholds.

INTRODUCTION

Professional road cycling is a long-duration, high intensity sport. Thus it requires that athletes possessed high aerobic capacity because the average load intensity during the race is 89—93% (Bourdon, 2000) or approximately 90% (Lucia et al., 2001) from the maximal oxygen uptake (VO2max) intensity load. Correlations between physiological characteristics (oxygen uptake and power output) and the endurance performance are more close at an aerobic (AeT) and anaerobic (AnT) threshold intensity load than at the VO2max intensity load (Jacobs, 1986; Yoshida et al., 1987; Tanaka, Matsuura, 1984). For example, Craig et al. (1993) determined that correlation between the relative oxygen uptake at AeT and 4000 m race time was higher than the correlation between the relative VO2max and the same race time. Studies of J. H. Ivy et al. (1980) and S. Aunola et al. (1988) have demonstrated that blood lactate transition thresholds indices reflect the muscle metabolic
status or peripheral component of the oxygen transport system. Saltin (1985) determined VO\textsubscript{2max} only by the central aerobic capacity mechanisms. Highly qualified athletes show very little or no improvement of VO\textsubscript{2max} during training, but the oxygen uptake at the AeT and AnT continue to improve and allow to monitor the training effect (Bourdon, 2000).

Nevertheless, there is a great contradiction concerning the different AeT and AnT determination methods (Lucia et al., 2001). Some methods are based on the blood lactate concentration measurement, but others — on the lungs ventilation variables. Some authors have chosen long protocols (four to five minutes of every load step) to determine the break points in the lactate concentration — power output curve.

The break points are associated with a more rapid rise in the blood lactate concentration above the rest level (AeT or lactate threshold) and a very rapid rise of the lactate concentration in the blood — typically between 2.5 and 5.5 mmol / l (Bourdon, 2000) (AnT or onset of blood lactate concentration accumulation OBLA). Other authors have reported the use of ventilation parameters during shorter, ramp — like protocols (ten seconds to one minute increment of every load step) to determine the workload at which the break points in the ventilation — oxygen uptake curve occurs. This is a noninvasive testing method, but it has a tendency to underestimate athletes' training intensity (Plato et al., 2008).

The high level of aerobic capacity is necessary to achieve results in the endurance sports, and therefore its value is high and very similar in all elite endurance athletes. Possibility to win also depends on another condition: an economy of movements — the ability of the athlete to cover a distance in a given high speed with smaller uptake of oxygen (Shave, Fanco, 2006).

The purpose of our investigation was to determine the most informative physiological characteristics to monitor training effect in highly qualified road cyclists.

**METHODS**

Fourteen Latvian Olympic Team road cyclists were informed of the possible test risks and participated in the investigation voluntarily. The study was performed in conformity with the standards of the Ethics Committee of the Latvian Council of Sciences. Training experience of the cyclists was from seven to nine years. The aerobic performance tests of every cyclist were carried out once or twice a year in the Latvian Olympic Team Laboratory at the initial and middle phases of the preparation period of training. Two cyclists were tested five times, one — four times, one — three times, two — twice, but eight cyclists — only once. Before the tests the anthropometric characteristics were measured: the average age of the cyclists was 19.3 ± 1.1 years, the height — 183.6 ± 5.4 cm, the body mass — 73.4 ± 3.8 kg and the body mass index — 21.7 ± 1.1 kg m\textsuperscript{2}.

Every cyclist performed incremental load test on a mechanical bicycle ergometer (Monark, Sweden). Initial load intensity was 27 W, but then it was increased every two minutes step by step by 12 W. Every athlete performed the test to exhaustion. A cardiopulmonary diagnostic equipment “Oxygen Mobile Via Sys” (Via Sys Healthcare GMBH, Germany) was used to register the electrocardiogram and the respiratory characteristics. In our investigation we used the following characteristics: heart rate (beats per minute), volume of oxygen uptake (litres per minute), volume of expired carbon dioxide (litres per minute), respiratory quotient, and workload on the bicycle ergometer. The average values of all characteristics in the last minute of each load step were calculated. Gas analyzers were calibrated before and after each test. Lactic acid concentration in the capillary blood was detected by a special lactate analyzer “Biosen 5030” (EKG — diagnostic, Germany). The lactic acid concentration in the capillary blood was determined every two minutes (at the end of every load intensity step).

The average aerobic performance characteristics were determined at AeT intensity load. It was the workload, when the lactic acid concentration started to increase above the rest level. A break point was seen in the relationship between the workload on the ergometer and the lactic acid concentration in the capillary blood (Coyle, 1995). They were determined at the AnT intensity workload (onset of the blood lactate accumulation), when the lactic acid concentration in the capillary blood rapidly increased (it was below or close to 4 mmol / l). The break point was seen in the relationship between the bicycle workload and concentration of the lactic acid in the blood (Sjodin, Jacobs, 1981). Rapid increase of the lactic acid concentration was observed, when the workload exceeded the AnT level due to intensive anaerobic glycolysis in the muscles fibers in providing ener-
The same aerobic performance characteristics were determined at the maximal oxygen uptake load.

Using the respiratory characteristics (exchange of gases) of the oxygen uptake volume and volume of carbon dioxide expiration per minute, the respiratory quotient was determined. Thermal equivalents of the oxygen for the certain respiratory quotients values were taken from the publication of W. D. McArdle et al. (2000). Then we calculated the energy expenditure for every cyclist in Joules (J) in one minute at the certain workload (the AeT and AnT level loads). Later we calculated the energy expenditure in one second — in J / s = W (Joule per second = Watt). The amount of energy expenditure used for the mechanical work production on the ergometer was calculated in % (the workload determined in the test P in W) from all energy expenditure per second (En). It was the mechanical efficiency (ME) of every cyclist: ME = P (W) 100 / En (W); %.

Using the data of the oxygen uptake (VO2 in l / min) and the mechanical workload on the ergometer (P in W), we calculated the economy of movements (EC) of cyclists at the AeT and AnT load intensities (Moseley et al., 2004): EC = P (W) 0.06 / VO2 (l / min); kJ / l.

The average values and the standard deviations for all characteristics were calculated. Student’s t-test for paired data groups was employed to determine the differences between the physiological characteristics at AeT and AnT, and the maximal intensity loads. The differences were considered to be statistically significant at p < 0.05. Correlation and linear regression analyses were used to determine the relationships between the different physiological characteristics and the power output on the ergometer (Sxy — error of regression equation; r — coefficient of correlation; p — probability level).

**RESULTS**

The average endurance performance characteristics at the different intensities of loads (AeT, AnT and the maximal VO2 loads) are included in Table 1. Greater power output caused the increase of the absolute and relative VO2. The average work mechanical efficiency and the economy of movements on the ergometer were significantly higher at the AnT than at AeT load (p < 0.0001).

The correlations between VO2 and ergometer power output were significant at AeT (r = 0.89; p < 0.0001), AnT (r = 0.89; p < 0.0001) and at the maximal VO2 load (r = 0.80; p < 0.0001). The relationships between the absolute VO2 and the power output are shown in Fig. 1.

The correlations between relative VO2 and the ergometer power output were not so high than at the absolute VO2: at AeT, AnT and at the maximal VO2 load, r = 0.79; p < 0.0001, r = 0.58; p < 0.003 and r = 0.67; p < 0.001 respectively. The

<table>
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<tr>
<th>Characteristic</th>
<th>AeT</th>
<th>AnT</th>
<th>VO2max</th>
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<tr>
<td>Power, W</td>
<td>182 ± 36</td>
<td>296 ± 28</td>
<td>376 ± 36</td>
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<tr>
<td>Relative power, W / kg</td>
<td>2.48 ± 0.47</td>
<td>4.04 ± 0.33</td>
<td>5.13 ± 0.44</td>
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<tr>
<td>Oxygen uptake, l / min</td>
<td>2.57 ± 0.35</td>
<td>3.85 ± 0.30</td>
<td>4.62 ± 0.40</td>
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<td>Relative oxygen uptake, ml / kg·min</td>
<td>35.0 ± 4.7</td>
<td>52.6 ± 3.7</td>
<td>63.2 ± 4.8</td>
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<tr>
<td>Heart rate, beats / min</td>
<td>127 ± 10</td>
<td>167 ± 7</td>
<td>188 ± 9</td>
</tr>
<tr>
<td>Work mechanical efficiency, %</td>
<td>20.5 ± 1.9</td>
<td>21.9 ± 1.2</td>
<td>—</td>
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<tr>
<td>Economy of movements, kJ / l</td>
<td>4.218 ± 0.412</td>
<td>4.602 ± 0.268</td>
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Table 1. Aerobic capacity and work mechanical efficiency characteristics at AeT, AnT and VO2max intensity load on the bicycle ergometer

Figure 1. Relationship between absolute oxygen uptake and power output

**Notes.**

1) ■ — at AeT load the relationship was characterized by equation: 
   \[ P = 91.91 \cdot \text{VO2} (l / min) - 54.75 \text{ W; Sxy} = 16.86 \text{ W; r = 0.89; p < 0.0001; where P — power output at AeT load; VO2 — absolute oxygen uptake;}
   
   2) □ — at AnT load \[ P = 39.99 + 65.11 \cdot \text{VO2} (l / min); Sxy = 10.83 \text{ W; r = 0.89; p < 0.0001; where P — power output at the AnT load;}
   
   3) ● — at maximal VO2 load \[ P = 35.52 + 73.52 \cdot \text{VO2max} (l / min); Sxy = 22.03 \text{ W; r = 0.80; p < 0.0001; where P — power output at the AeT load.}
Figure 2. Relationship between relative oxygen uptake and power output

Notes. 1) ■ at AeT intensity load the relationship \( P_{ae} = 6.09 \cdot VO_{2rel} \) (ml / kg·min) — 31.63 W; \( S_{xy} = 22.33 \) W; \( r = 0.79; p < 0.0001 \); where \( VO_{2rel} \) — relative oxygen uptake;
2) □ at AnT intensity load \( P_{an} = 110.78 + 3.40 \cdot VO_{2rel} \) (ml / kg·min); W; \( S_{xy} = 19.04 \) W; \( r = 0.58; p = 0.003 \);
3) ● at the maximal \( VO_{2} \) load \( P_{max} = 56.98 + 5.04 \cdot VO_{2maxrel} \) (ml / kg·min), W; \( S_{xy} = 27.60 \) W; \( r = 0.67; p = 0.0002 \).

Figure 3. Relationship between work mechanical efficiency and power output

Notes. 1) ■ at AeT intensity load \( P_{ae} = 15.04 \cdot ME \) (%) — 126.41; W; \( S_{xy} = 23.03 \) W; \( r = 0.78; p = 0.0001 \); where \( P_{ae} \) — power output at AeT load; ME — ergometer work mechanical efficiency;
2) □ at AnT intensity load the significant relationship was not determined.

Figure 4. Relationship between economy of cycling movements and power output

Notes. 1) ■ at AeT intensity load \( P_{ae} = 66.70 \cdot EC \) (kJ / 1 lO₂) — 99.54, W; \( S_{xy} = 23.77 \) W; \( r = 0.76; p < 0.0001 \); where \( P_{ae} \) — power output at AeT load; EC — the economy of movements;
2) □ at AnT intensity load the significant relationship was not determined.

relationships between the relative \( VO_2 \) and the power output are shown in Fig. 2.

There was a positive correlation between the bicycle work mechanical efficiency and power production at the AeT intensity load \( (r = 0.78; p < 0.0001) \). At the AnT intensity load the correlation between these two variables was not significant \( (r = 0.20; p > 0.05) \), Fig. 3.

The positive correlation was detected between the economy of movements and power production at the AeT intensity load \( (r = 0.76; p < 0.0001) \). At the AnT intensity load the correlation between the economy of movements and the power output was not significant \( (r = 0.19; p > 0.05) \), Fig. 4.

DISCUSSION

The anthropometric characteristics of the young highly qualified road cyclists of Latvia are in a good agreement with the characteristics of modern adult champions, who are approximately 180 cm tall with the average body weight of 70 kg (Lucia et al., 2001). For example, Australian 20.1 ± 1.7 years old cyclists are 179.3 ± 3.5 cm
tall and their body mass is 75.3 ± 6.0 (Craig et al., 1993).

Average values of maximal power output depend on the used test protocol. If the tests are with four or five minute increment, the maximal power output is from 400 to 500 W (6.0—6.5 W / kg) (Lucia et al., 2000). If the used protocols are shorter (ramp tests), the maximal produced power is higher than 500 W (6.5—7.5 W / kg) (Lucia et al., 1999; Lucia et al., 2000). The maximal power produced by our cyclists is lower: 376 ± 36 W (5.13 ± 0.44 W / kg). The average VO2max in the Italian professional cyclists is from 5.0 to 5.5 l / min (70—80 ml / kg · min) (Lucia et al., 1999; Padilla et al., 1999). In the highly qualified Australian cyclists VO2max is slightly lower — 5.13 ± 0.36 l / min (68.5 ± 6.4 ml / kg · min) (Craig et al., 1993), but in our cyclists VO2max is much lower — 4.62 ± 0.40 l / min (63.2 ± 4.8 ml / kg · min). It is possible to explain that by their younger age, shorter training experience, testing at the initial part of the preparation phase of training and lower qualification in comparison with the world level cyclists.

There is a small amount of data concerning AeT physiological characteristics in high level cyclists. In the Australian cyclists the average power output is 203 ± 28 W (2.70 ± 0.49 W / kg), VO2 = 2.92 ± 0.29 l / min (VO2rel = 38.8 ± 5.2 ml / kg · min) and the heart rate is 144 ± 11 beats per minute (Craig et al., 1993). These characteristics are significantly higher than in our cyclists (see Table 1), which can be explained by different test protocols or lower qualification of our cyclists. Craig et al. (1993) started the test protocol with the load of 100 W and increasing it by 50 W every five minutes; the initial load in our protocol is only 27 W with slower increasing by 12 W every two minutes. It may influence the rate of lactate accumulation in the capillary blood, especially in the initial part of the test.

The physiological characteristics of the Australian cyclists at AnT load — the average power output = 293 ± 30 W (3.88 ± 0.61 W / kg), VO2=4.08±0.341/min(VO2max=54.1±6.1 ml/kg·min) and the heart rate = 172 ± 9 beats / min (Craig et al., 1993) are in good agreement with our cyclists characteristics (see Table 1). R. D. Telford et al. (1990) detected slightly higher power output in cyclists at AnT intensity load — 325 W. L. Moseley et al. (2004) determined that the ME of workload remains the same in the world — class and recreational cyclists. It varies between 18 and 19% at 165 W and the maximal power output on the ergometer. From the data of other authors (Coyle et al., 1992) its value varied in wider range: from 18 to 23%. The average work ME of our cyclists at the AnT intensity load = 21.9 ± 1.2% is significantly greater in comparison with its value = 20.5 ± 1.9% at the AeT load (p < 0.0001). At AeT the load ME varied from 17 to 24%, and the significant relationship between the work ME and the power output on the ergometer is determined (see Fig. 3). At the AnT intensity load the work ME variations are much smaller — from 20.5 to 23%. The significant correlation between the work ME and the power output is not determined.

Similar tendencies are observed in cycling EC: the average EC on the ergometer at the AnT intensity load = 4.602 ± 0.268 kJ / l is significantly greater than its value = 4.218 ± 0.412 kJ / l at the AeT load (p < 0.0001). The significant correlation between EC and the power production is detected only at the AeT load, but at the AnT load it is not determined (see Fig. 4.). It not means that EC is not important for high power output and cycling performance. N. P. Craig et al. (1993) detected no significant correlation between cycling EC and performance. Other authors determined lack of significant correlation between running EC and the performance (Bubulian et al., 1986; Deason et al., 1991). It is possible to explain that by high homogeneity of the cycling EC among qualified cyclists at the AnT intensity load, which is the specific workload intensity for the road cyclists (Craig et al., 1993). B. Ferdinanddez-Garcia et al. (2000) measured the intensity of exercises during road cycling competitions Tour de France and Vuelta a España, and determined that greatest time of the race is performed in the load intensity between 70 and 90% of the VO2max intensity load. It coincides with AnT load intensity.

CONCLUSIONS

1. The maximal oxygen uptake (4.62 ± 0.40 l / min and 63.2 ± 4.8 ml / kg · min) and power output (376 ± 36 W and 5.13 ± 0.44 W / kg) in our cyclists are not high. Due to the testing of our cyclists at the initial or middle phases of the preparation period these characteristics did not reach their maximal values.

2. The oxygen uptake (3.85 ± 0.30 l / min and 52.6 ± 3.7 ml / kg · min) and power output (296 ± 28 W and 4.04 ± 0.33 W / kg) at the
anaerobic threshold intensity of load are in a good agreement with the data received by other investigators. They are useful in the cyclists’ endurance performance estimation and monitoring.

3. The oxygen uptake (2.57 ± 0.35 l / min and 35.0 ± 4.7 ml / kg · min) and power output (182 ± 36 W and 2.48 ± 0.47 W / kg) of road cyclists at the aerobic threshold intensity load are low due to the test protocol with slow increase of the load and enough time for lactate accumulation in the capillary blood.

4. The mechanical efficiency (21.9 ± 1.2%) and economy of cycling movements (4.602 ± 0.268 kJ / l) reached their maximal values at the anaerobic threshold, which is the intensity of load specific to road cycling. It proves high homogeneity of mechanical efficiency and economy of movements among the cyclists, and lack of the significant correlation between these characteristics and the power output on the bicycle ergometer (r = 0.19 and 0.20, respectively; p > 0.05).

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REFERENCES


PLENTO DVIRATININKŲ IŠTVERMĖS FIZIOLOGINIŲ SAVYBIŲ ĮVERTINIMAS

Inese Pontaga, Andris Konrads
Latvijos kūno kultūros akademija, Riga, Latvija

SANTRAUKA

Tyrimo tikslas — nustatyti informatyviausias kvalifikuotų plento dviratininkų fiziologines savybes, leidžiančias kontroliuoti jų treniruočių poveikį.

Buvo tiriama 14 Latvijos Olimpinės komandos dviratininkų savanorių, kurių športinės veiklos patirtis — nuo septynerių iki devynerių metų (amžiaus vidurkis — 19,3 ± 1,1 m., vidutinis ūgis — 183,6 ± 5,4 cm, kūno masė — 73,4 ± 3,8 kg). Jų aerobinis darbingumas tirto Latvijos olimpinės komandos laboratorijoje parengiamojo etapo pradžioje ir viduryje. Pradinis 27 W krūvis buvo didinamas pamažu kas dvi minutes po 12 W. Širdies ir kvėpavimo diagnostine aparatu buvo registruojamos elektrokardiogramos ir kvėpavimo rodmenys, tikrinama kapiliarinio kraujo pieno rūgšties koncentracija.

Dviratininkų maksimaliojo deguonies suvartojimo (4,62 ± 0,40 l / min ir 63,2 ± 4,8 ml / kg × min) ir galimento (376 ± 36 W ir 5,13 ± 0,44 W / kg) rodikliai buvo reikšmingai mažesni, lyginant su kitų autorių gautaisiais. Parengiamojo etapo pradžioje ir viduryje šios savybės nepasiekė maksimalios reikšmės. Atliekant anaerobinio slenkščio intensyvumo krūvį, dviratininkų maksimaliojo deguonies suvartojimo (3,85 ± 0,30 l / min ir 52,6 ± 3,7 ml / kg × min) ir galimento (296 ± 28 W ir 4,04 ± 0,33 W / kg) rodikliai labai panašūs į kitų tyrėjų gautusius. Šios savybės priklauso nuo centrinių ir periferinių dviratininkų aerobinio tūrio mechanizmų ir jos naudingos apskaičiuojant bei kontroliuojant dviratininkų ištvermę. Atlikto tyrimo duomenimis, deguonies suvartota 2,57 ± 0,35 l / min ir 35,0 ± 4,7 ml / kg × min, galimentos siekė 182 ± 36 W ir 2,48 ± 0,47 W / kg.

Dviratininkų judesių mechaninis veiksmingumas (21,9 ± 1,2%) ir ekonomiškumas (4,602 ± 0,268 kJ / l) pasiekė savo maksimalias reikšmes esant anaerobiniam slenkščiui, o toks intensyvumas būdingas plento dviratininkams. Tai rodo didelį dviratininkų judesių mechaninio veiksmingumo ir ekonomiškumo homogeniškumą tarp dviratininkų, taip pat reikšmingų koreliacijų tarp šių savybių ir galimento dirbant veloergometru nebuvimą (atitinkamai r = 0,19 ir 0,20, p > 0,05).

Raktažodžiai: dviračių sportas, aerobinis pajėgumas, darbo mechaninis veiksmingumas, aerobinis ir anaerobinis slenkstis.