A multidisciplinary approach to overreaching detection in endurance trained athletes

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1National Institute of Sport, Expertise and Performance (INSEP), Research Department, Paris, France; 2French Federation of Triathlon, Saint Denis, France; and 3Centre d’Etude de la Sensori-Motricité, Centre National de la Recherche Scientifique, University of Paris V, Paris, France

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Le Meur Y, Hausswirth C, Natta F, Couturier A, Bignet F, Vidal PP. A multidisciplinary approach to overreaching detection in endurance trained athletes. J Appl Physiol 114: 411–420, 2013. First published November 29, 2012; doi:10.1152/japplphysiol.01254.2012.—In sport, high training load required to reach peak performance pushes human adaptation to their limits. In that process, athletes may experience general fatigue, impaired performance, and may be identified as overreached (OR). When this state lasts for several months, an overtraining syndrome is diagnosed (OT). Until now, no variable per se can detect OR, a requirement to prevent the transition from OR to OT. It encouraged us to further investigate OR using a multivariate approach, including physiological, biomechanical, cognitive, and perceptual monitoring. Twenty-four highly trained triathletes were separated into an overload group and a normo-trained group (NT) during 3 wk of training. Given the decrement of their running performance, 11 triathletes were diagnosed as OR after this period. A discriminant analysis showed that the changes of eight parameters measured during a maximal incremental test could explain 98.2% of the OR state (lactatemia, heart rate, biomechanical parameters and effort perception). Variations in heart rate and lactatemia were the two most discriminating factors. When the multifactorial analysis was restricted to these variables, the classification score reached 89.5%. Catecholamines and creatine kinase concentrations at rest did not change significantly in both groups. Running pattern was preserved and cognitive performance decrement was observed only at exhaustion in OR subjects. This study showed that monitoring various variables is required to prevent the transition between NT and OR. It emphasized that an OR index, which combines heart rate and blood lactate concentration changes after a strenuous training period, could be helpful to routinely detect OR.

overload; overtraining; fatigue markers; discriminant analysis

INCREASES IN TRAINING and volume are typically undertaken by athletes in an attempt to enhance physical performance. High training loads (i.e., increased training volume and intensity) can place significant stress on the athlete’s cognitive and physiological systems and if not matched by appropriate rest/recovery can lead to maladaptation, leading to increased fatigue and reduced performance (30, 41). When athletes require several days or weeks to recover physical performance, they are diagnosed as being overreached (OR) (30). Common symptoms reported with OR include general fatigue, sleep disorders, decreased appetite, loss of body weight, anxiety, reduced motivation, lack of concentration, and variation of mood (18).

In severe cases of maladaptive training, known as overtraining (OT), athletes may have reduced performance capacity either with or without these clinical symptoms that remain for several months or years. This most severe form of training maladaptation presents a serious threat for athletic performance and health. The currently accepted method for diagnosing OR/OT is to monitor performance after completion of a resting period of several days or weeks (18). Nevertheless, this method is frequently rejected by coaches and athletes because it may endanger the training continuum and it could lead to potential detraining. It is therefore important to identify early markers of OR/OT to limit the occurrence of these training maladaptation forms in population at risk.

Many physiological variables have been recorded to detect OR and OT. One of the most reported physiological measures in endurance athletes has been a right shift in the lactate curve (4, 16, 22, 28, 39, 44). However, it has not been reported by all investigators (10, 26). Similarly, decreased nocturnal urinary catecholamine excretion has been associated with OT in endurance athletes and interpreted as lowered intrinsic sympathetic activity (25, 29). Nevertheless, a reduced intrinsic sympathetic activity has not been observed in all studies investigating OR/OT (19, 44, 46). A decrease in the ratio between the hormones testosterone or free testosterone and cortisol has also been proposed as a physiological marker of “anabolic-catabolic balance,” a putative tool in the diagnosis of OT (1). Again, not all studies have observed changes in these variables with OR/OT (25, 29, 43, 46), and therefore, they are not considered as a good independent measure of maladaptive training (18). Finally, changes in heart rate (HR) at rest and during both submaximal and maximal exercise have been reported to be associated with OR in various sports (9, 10, 19, 22, 26, 39). However, a recent meta-analysis examining the effect of overloading training on resting, submaximal and maximal exercise HR demonstrated that the small to moderate changes in these variables limits their clinical usefulness as idiosyncratic markers of OR and OT (5). Altogether then, the lack of consensus among research suggests that independent physiological markers may have limited practical usefulness if used as early warning markers of OR/OT.

In that context, there has been increasing interest in the application of cognitive tests as early warning measures of both OR and OT athletes (12, 13, 21, 31, 32). Nederhof et al. (32), reported that executive functions can be influenced by training tolerance and suggested that alterations in these functions may be an early indicator of maladaptive physical training. This hypothesis was strengthened by three studies that reported small increases in response time and increased number of
Table 1. Selected characteristics of the two experimental groups

<table>
<thead>
<tr>
<th>Subject characteristics</th>
<th>Normal Training Group (NT, n = 8)</th>
<th>Intensified Training Group (IT, n = 16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, yr</td>
<td>32.4 ± 2.8</td>
<td>31.0 ± 1.4</td>
</tr>
<tr>
<td>Height, cm</td>
<td>176.6 ± 2.1</td>
<td>178.7 ± 1.2</td>
</tr>
<tr>
<td>Weight, kg</td>
<td>69.7 ± 2.6</td>
<td>70.6 ± 1.3</td>
</tr>
<tr>
<td>( \dot{V}O_2 \text{max}, \text{ml} \cdot \text{min}^{-1} \cdot \text{kg}^{-1} )</td>
<td>64.9 ± 2.8</td>
<td>62.3 ± 1.5</td>
</tr>
<tr>
<td>MAS, km/h</td>
<td>18.2 ± 0.4</td>
<td>18.3 ± 0.2</td>
</tr>
</tbody>
</table>

Values are expressed as means ± SE. \( \dot{V}O_2 \text{max} \), maximal oxygen uptake; MAS, maximal aerobic speed. No significant difference between both groups for all the parameters.

METHODS

Ethical Approval

Twenty-four well-trained triathletes volunteered to participate in this study. All subjects had competed in triathlons for at least 2 years and were training a minimum of 6 times/wk. The experimental design of the study was approved by the Ethical Committee of Saint-Germain-en-Laye (acceptance no. 10054) and was done in accordance with the Declaration of Helsinki. Prior to participation in the investigation, subjects underwent medical assessment. After comprehensive verbal and written explanations of the study, all subjects gave their written informed consent.

The subjects were randomly assigned to either the experimental group [intensified training (IT) group] or the control group (normal training group, NT) according to a matched group experimental design based on maximal oxygen uptake (\( \dot{V}O_2 \text{max} \)) and maximal aerobic speed (MAS). Subjects’ characteristics are presented in Table 1.

Experimental Protocol

The protocol is illustrated in Fig. 1. The investigation was conducted in September/October at the end of the competitive triathlon season to ensure a high fitness level for all participants. The training of each triathlete was monitored for a period of 7 wk in total, which was divided into three distinct phases. The two first phases were similar for both IT and NT groups. The first phase (I) consisted of 3 wk during which the subjects completed their usual amount and type of training (classic training). The second phase (II) consisted of 1 wk of moderate training during which the subjects were asked to divide their normal training week by a half (recovery week). During the third period (III), the IT group completed a 3-wk intensified program designed to deliberately overreach the triathletes; the duration of each training session of the classic training period was increased by 40%. The NT group reproduced its classic training program during the same period. Throughout the entire experiment, the same sport scientist coached all triathletes. Training schedule was controlled to remain similar during each week of phase III. To avoid injuries, particular attention was devoted to daily feedback obtained from the triathletes. Throughout the entire study, heart rate was recorded during training to ensure that the triathletes adhered to prescribed training. At the end of phases II and III, the triathletes performed a maximal incremental running test on a 340-m indoor running track. To ensure that performance variations during the maximal incremental runs were due to the global training regimen and not to the training session(s) performed the day before each test, the subjects were required to respect a 24-h rest period before each maximal incremental run session.

Fig. 1. Schematic representation of the experimental protocol.
Assessment of Energy Intake

During the 48 h prior, before each maximal oxygen uptake (V\textsubscript{O2}\textsuperscript{max}) test, the triathletes were required to follow a nutritional plan to ensure muscle glycogen store resynthesis. They were allowed access to a buffet-type array and instructed to eat until satiety was reached. Breakfast consisted of a variety of macronutrients from both solid and liquid energy sources. The selected foods included an assortment of cereals, bread, fruit, yogurt, milk, juice, ham, and cheese. In the lunch and dinner meals, athletes ate a mixed salad as starter, then white meat during lunch and fish during dinner. The side plate consisted of a mix of 50% carbohydrates (i.e., pasta, rice, noodles) and 50% of vegetables (i.e., green beans, broccoli, tomatoes). One fruit and one yogurt were added as dessert for lunch and dinner.

Maximal Running Test

The triathletes completed a maximal incremental running test on a 340-m indoor track to determine their V\textsubscript{O2}\textsuperscript{max} and the velocity at which V\textsubscript{O2}\textsuperscript{max} occurred (V\textsubscript{O2}\textsuperscript{max}). The test began at 11 km/h and the speed was increased by 1 km/h every 3 min until volitional exhaustion. A rest period of 1 min was provided between each running step. The triathletes followed a cyclist travelling at the required velocity to ensure that the subjects were respecting the imposed pace. Visual marks were set at 20-m intervals along the track. The cyclist received audio cues via an mp3 player; the cue rhythm determined the speed needed to cover 20 m. The coefficient of variation of running speed between the tests pre- and post-phase III for each running step was subsequently calculated to assess the reproducibility of this parameter between the two tests.

Physiological Parameters

Peripheral venous blood samples were taken from an antecubital vein of participants before each running test. Samples were drawn into nonadditive tubes under sterile conditions. Serum was separated from whole blood by centrifugation at 1,000 g for 10 min at room temperature. An OLYMPUS 2700 analyzer (Beckman Coulter, Brea, CA) was used for simultaneous assay with reagents from the manufacturer of Creatine kinase (CK). Plasma epinephrine and norepinephrine were measured in high-performance liquid chromatography with electrical detection (Laboratoire Medibio, Montargis, France).

Metabolic Parameters

Between each increment, blood samples were taken from the participants’ ear lobes during a 1-min rest period and analyzed using a Lactate Pro system (36). Oxygen uptake (V\textsubscript{O2}) and expiratory flow (Ve) were recorded breath-by-breath with a telemetric system collecting gas exchanges (Cosmed K4b2, Rome, Italy) (11), which was calibrated before each test. Heart rate values (HR) were monitored every second using a Polar unit. Expired gases and HR values were subsequently averaged every 5 s and were analyzed (i.e., mean value) on time periods corresponding to the last 30 s of each running step. V\textsubscript{O2}\textsuperscript{max} was determined at exercise cessation when a plateau in V\textsubscript{O2} was reached. The test was considered to be maximal when the respiratory exchange ratio value exceeded 1.15 and maximal HR value was over 90% of the predicted maximal value. The lactate threshold (LT) was assessed according to the D-max method previously described by Cheng et al. (7).

Biomechanical Parameters

Kinetic measures. An area of biomechanical data collection was installed in a particular location of the indoor running track. This area was equipped with six adjacent force platforms (Z2074AA, Kistler, Switzerland) embedded in the track and covered with a layer of tartan, so as to not influence or disturb the triathletes while running. The total platform surface was ~6.6 m long and 0.6 m wide, and the output signals of the six platforms were acquired in series at 1,000 Hz. This length enabled data recording of at least four leg support phases (two left-side and two right-side supports) regardless of the running speed. This device, gathered for each instant of the support phase, the lateral (Fx), anteroposterior (Fy), and vertical (Fz) components of the force exerted by the triathletes on the ground. The data collected were propulsion (P\textsuperscript{mm}) and braking impulses (B\textsuperscript{mm}), peak vertical impact (R\textsubscript{z1n}), maximum peak vertical force (R\textsubscript{2zn}), support (d\textsubscript{s}), aerial (d\textsubscript{a}), and braking durations (d\textsubscript{b\textsuperscript{n}}). Impulses and forces were normalized to body weight (×1,000 for impulses). Braking duration was normalized to support duration.

Kinematic measures. The movement acquisition system was a Vicon optoelectronic device (Oxford, UK), which uses 12 T10 cameras (resolution: 1 megapixel) to follow and record in 3D the position of set retroreflective (passive) spherical markers. The acquisition frequency was set at 200 Hz. To reduce the effects of sliding of the markers, the triathletes were dressed in tight fitting outfits, and markers were fixed with double-sided tape and their contact was reinforced with elastic adhesive strips.

Recordings from the force-platform and the video acquisition systems were synchronized. Depending on the running speed, the triathletes ran between one and three times in this area. The data collected were step length (L\textsubscript{xn}) and width (L\textsubscript{yn}), which were normalized to leg length and analyzed using mean values for each running stage.

Cognitive Performance

During the maximal incremental running test, subjects had to respond to audio stimuli occurring in the second half of each 3-min running stage.

Double task. The system was comprised of two modified nunchuks (Nintendo Wii, Tokyo, Japan), an mp3 player and recorder, earphones, and linking audio cables. Nunchuks were chosen based upon their lightweight and ergonomic design. To avoid any confusion, the upper analog stick was removed, the middle finger button was locked in the pressed down position and only the forefinger button was kept functional. Custom electronics allowed forefinger button actions to be recorded along with the given audio stimuli. The whole system weighed ~70 g.

Audio stimuli were delivered through earphones and consisted of 30 single and double, high- and low-pitched tones, randomly spaced in a 90-s mp3 file. When hearing a single low-pitched or double high-pitched tone, the triathlete was required to press down the left nunchuk button. Upon hearing a single high-pitched or double low-pitched tone, the triathlete was required to press the right nunchuk button. All triathletes were instructed to respond as fast as possible. One week before the first maximal incremental running test, they received an mp3 test file for training and repeated this training prior to each maximal incremental running test.

High- and low-pitched tones were respectively set as 5,000-Hz and 150-Hz sine waves. Such frequencies allowed the triathletes to unequivocally distinguish high- from low-pitched tones. Single tones consisted of a 200-ms sine wave and double tones consisted of two 70-ms sine waves interspaced with 80 ms, which resulted in a 220-ms stimulus. Such durations made it impossible for the triathletes to initiate any decision process before they had heard the entire stimulus.

It is well established that perceived loudness depends on tone (15, 37) and duration (33, 34). Single and double, high- and low-pitched tone amplitudes were adjusted in accordance to equal loudness contours (often referred to as Fletcher-Munson curves) so that they met the international standard ISO 226 specifications (ISO 2012). During the medical assessment, subjects underwent an audiogram to ensure none of them had any hearing impairment.
The 30 stimuli were introduced in random order into a 90-s mp3 file and were separated with a random duration such that two consecutive stimuli were interspaced by at least 500 ms. A different file was played for each running stage so that it was not possible for the subject to learn the stimulus arrangement inside a file.

Data were processed in OriginPro 8.1 (OriginLab, Northampton, MA) with a custom-written script that returned, for each running stage, the percentage of false answers (excluded to learn the stimuli arrangement inside a file. played for each running stage so that it was not possible for the subject to learn the stimulus arrangement inside a file.

The subjects were tested at rest and during the maximal incremental tests.

The rating of perceived exertion (RPE) was measured verbally using the Borg scale (3) during the maximal running test. This scale measures the subjective sensations accompanying the exercise. The scale and its purpose were carefully explained to each triathlete before each incremental test. The triathletes were instructed to give a general RPE, a muscular RPE, and a ventilatory RPE immediately at the end of each running step and at exercise cessation.

Data and Statistical Analyses

The effect of the training regimen was analyzed using the magnitude of variation between the beginning and the end of phase III for every parameter investigated. To reduce the effect of interindividual differences in performance level, subsequent analyses were performed for three relative intensity levels of exercise determined for each triathlete at the end of phase III: low intensity running, lactate threshold (LT), and at exhaustion. Each parameter was compared with its respective value measured for the same running speed at the beginning of phase III. For all triathletes, the low-intensity running was set at 13 km/h because J a very low coefficient of variation of running speed was indeed reported until this intensity (coefficient of variation of 3.93 and 2.24 at 12 and 13 km/h, respectively); 2) this running velocity was at least 2 km/h lower than LT for all triathletes.

Statistical analysis was performed using Statistica software for Windows (Statsoft, version 7.0, Statistica, Tulsa, OK). For the statistical procedure, the level of significance was set at P < 0.05.

Assessment of the OR syndrome. To determine the reproducibility of performance during the maximal running test and to identify OR athletes in the IT group, ICC (intraclass correlation coefficient) and confidence interval at 100% of performance variation were calculated for the NT group. To be diagnosed as OR, athletes of the IT group had to reveal a performance decrement higher than the lowest reproducibility value reported for the NT group (OR threshold). Using that procedure, the IT group was divided in two subgroups. When the subjects of the IT group demonstrated a performance decrement higher than OR threshold, they were considered truly overreached (OR group). When this assumption was not confirmed at the end of the overload period, they were not considered overreached (n-OR group).

Discriminant Analyses

Three stepwise discriminant analyses (DA) were conducted to determine the ability of the different variables measured during exercise to distinguish between NT, n-OR, and OR groups and subsequently predict group membership. The criterion used to determine whether a variable entered the model (i.e., discriminant function) was Wilk’s Lambda, which measures the deviations within each group with respect to the total deviations. The sample-splitting method initially included the variable that most minimized the value of Wilk’s Lambda, provided the value of F was greater than a certain critical value. The next step was pairwise combination of the variables with one of them being the variable included in the first step. Successive steps were performed in the same manner, always with the condition that the F-value corresponding to the Wilk’s Lambda of the variable to select has to be greater than the aforementioned “entry” threshold. If this condition was not satisfied, the process was halted, and no further variables were selected in the process. Before including a new variable, an attempt was made to make some of those already selected if the increase in the value of Wilk’s Lambda was minimal and the corresponding F-value was below a critical value. Wilk’s Lambda, canonical correlation index, and percentage of subjects were computed as indicators of OR predictive capacity.

The first DA (DA1) was performed on all the tested subjects (NT, n-OR, and OR groups: 24 subjects tested at 3 running intensities) using all the variables tested in the study (n = 17). It was used to determine if some variables would allow for the identification of three groups of triathletes according to their training regimen and their performance decrement during the protocol. The second DA (DA2) excluded the n-OR group (NT and OR groups; 19 subjects at 3 running intensities, see below for the justification of the 19 subjects) using all the variables measured (n = 21). This analysis was performed to identify the most valuable variables in classifying triathletes of NT and OR groups as overreached or not. The discriminating variables with their respective Wilk’s Lamdas and F value, canonical correlation (r), and classification percentage were noted. Considering that markers of OR should be applicable in training practice (32), a third additional DA (DA3) was performed to investigate the minimal number of variables allowing a reasonable discrimination between the OR and NT groups.

Parameters Evolution

Because this protocol involved a relatively small number of subjects (n < 32) and the data obtained did not always meet the assumptions of normality, as assessed visually by normal probability plot and by the Shapiro-Wilk test, nonparametric statistical analyses ensued. A Friedman rank test was undertaken to evaluate the statistical differences in time for each group and a Mann-Whitney test was completed to assess significant differences in change between NT and OR groups. The results are expressed as the mean value with standard deviation (±SD).

RESULTS

All the subjects successfully completed the prescribed training program in both NT and IT groups.

Assessment of the OR Syndrome

An intraclass correlation test (ICC) was used to classify the subjects from the IT group as overreached (OR group) or nonoverreached (n-OR group). First, the reproducibility of the performance of the NT group was measured using the ICC test (see METHODS). ICC value was very high (ICC = 0.98), with a performance repeatability ranging between 0.6 to 1.8% (mean: 0.9%). On the basis of this analysis, a decrement of performance of greater than 1.8% was used as the criteria to discriminate the OR subjects in the IT group. Subsequent analysis showed that only 11 of the 16 triathletes that complete the overload training were considered as truly OR group). The five other subjects of the IT group were not diagnosed OR.
Table 2. Deltas of variation of selected physiological parameters

<table>
<thead>
<tr>
<th>Intensity</th>
<th>Physiological Variables</th>
<th>Normal Training Group (NT, n = 8)</th>
<th>Overreached Group (OR, n = 11)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Pretraining</td>
<td>Posttraining</td>
</tr>
<tr>
<td>Low</td>
<td>$V_O_2$, ml O$_2$·min$^{-1}$·kg$^{-1}$</td>
<td>48.8 ± 5.0</td>
<td>47.9 ± 5.2</td>
</tr>
<tr>
<td></td>
<td>$V_E$, l/min</td>
<td>92 ± 14</td>
<td>90 ± 13</td>
</tr>
<tr>
<td></td>
<td>HR, beats/min</td>
<td>155 ± 11</td>
<td>154 ± 11</td>
</tr>
<tr>
<td>LT</td>
<td>$[L-a]_b$, mM</td>
<td>1.7 ± 0.5</td>
<td>1.5 ± 0.4</td>
</tr>
<tr>
<td></td>
<td>$V_O_2$, ml O$_2$·min$^{-1}$·kg$^{-1}$</td>
<td>58.5 ± 3.4</td>
<td>58.5 ± 1.5</td>
</tr>
<tr>
<td></td>
<td>$V_E$, l/min</td>
<td>130 ± 19</td>
<td>131 ± 14</td>
</tr>
<tr>
<td></td>
<td>HR, beats/min</td>
<td>176 ± 8</td>
<td>175 ± 8</td>
</tr>
<tr>
<td>At exhaustion</td>
<td>$V_O_2$, ml O$_2$·min$^{-1}$·kg$^{-1}$</td>
<td>61.5 ± 3.3</td>
<td>61.3 ± 1.6</td>
</tr>
<tr>
<td></td>
<td>$V_E$, l/min</td>
<td>154 ± 17</td>
<td>159 ± 15</td>
</tr>
<tr>
<td></td>
<td>HR, beats/min</td>
<td>182 ± 13</td>
<td>182 ± 12</td>
</tr>
<tr>
<td></td>
<td>$[L-a]_b$, mM</td>
<td>8.9 ± 1.1</td>
<td>9.0 ± 0.7</td>
</tr>
</tbody>
</table>

Mean values ± SD at baseline and after the training period for the normal training group and the overreached group. The data are presented for three running intensities determined at the end of the training program: Low (13 km/h), lactate threshold (LT), and at exhaustion. Each parameter is presented for the same absolute running speed before and after the training period. $V_O_2$ and $V_E$ values were observed between the two groups before and after phase III.

Performance

In the OR group, the running performance decreased on average by 4.4 ± 1.1% between the beginning and the end of the intensified training period (18.3 ± 0.2 and 17.6 ± 0.3 km/h, $P < 0.001$, pre- and postoverload period, respectively). When expressed in total running distance covered during the incremental test, this decline represented 13.3 ± 3.2%.

Physiological Parameters

Both the NT and OR groups were first submitted to the same initial 4-wk training protocol (phases I and II in Fig. 1). As shown in Table 2, the physiological variables values measured at the end of phase II were not significantly different between the two experimental groups. The OR group then completed a training program with 40% increase in load (phase III).

Metabolic parameters. At the end of the overload period (phase III), a decrease of HR and $[L-a]_b$ values was observed for the OR group for the two submaximal intensities and at exhaustion (Table 3). In contrast, no significant variation was observed for these two parameters for the three running intensities in the NT group. These variations in HR and $[L-a]_b$ values were significantly different for OR and NT groups for all the running intensities (compare the numerical values in Table 3, “Variations”). No significant differences in $V_O_2$ and $V_E$ values were observed between the two groups before and after phase III.

Blood parameters. No significant statistical difference in [CK] was observed in the OR group during phase III (234 ± 142 and 257 ± 157 U/l, pre- and post-phase III, $P = 0.07$). No significant variation was observed either in the NT group for this parameter during the same period (180 ± 83 and 161 ± 49 U/l, pre- and post-phase III, respectively, $P = 0.48$). Similarly, there were no significant differences in plasma catecholamine concentrations in both groups before and after phase III ($P > 0.37$). Similarly, there were no significant differences in change between groups for plasma [CK] ($P = 0.17$), epinephrine ($P = 0.88$), and norepinephrine ($P = 0.90$) at rest.

Cognitive Performance

There was no difference in change between groups at rest (−5.5 ± 11.2%, −4.3 ± 3.4%, for NT and OR groups, respectively, $P = 0.39$), low intensity (−1.2 ± 4.5%, −2.0 ± 5.5%, for NT and OR groups, respectively, $P = 0.69$), and lactate threshold (−1.9 ± 8.7%, 1.3 ± 9.2%, for NT and OR groups, respectively, $P = 0.54$).

Table 3. Deltas of variation of selected biomechanical parameters during the differentiated training period

<table>
<thead>
<tr>
<th>Intensity</th>
<th>Biomechanical Parameters</th>
<th>Normal Training Group (NT, n = 8)</th>
<th>Overreached Group (OR, n = 11)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Pretraining</td>
<td>Posttraining</td>
</tr>
<tr>
<td>Low</td>
<td>Stride length (× leg length)</td>
<td>1.39 ± 0.06</td>
<td>1.40 ± 0.08</td>
</tr>
<tr>
<td></td>
<td>Support duration, ms</td>
<td>243 ± 11</td>
<td>241 ± 18</td>
</tr>
<tr>
<td></td>
<td>Aerial duration, ms</td>
<td>112 ± 20</td>
<td>116 ± 21</td>
</tr>
<tr>
<td></td>
<td>Maximum peak vertical force (× weight)</td>
<td>2.63 ± 0.24</td>
<td>2.65 ± 0.25</td>
</tr>
<tr>
<td>LT</td>
<td>Stride length (× leg length)</td>
<td>1.65 ± 0.10</td>
<td>1.63 ± 0.11</td>
</tr>
<tr>
<td></td>
<td>Support duration, ms</td>
<td>211 ± 12</td>
<td>214 ± 17</td>
</tr>
<tr>
<td></td>
<td>Aerial duration, ms</td>
<td>130 ± 23</td>
<td>132 ± 24</td>
</tr>
<tr>
<td>At exhaustion</td>
<td>Maximum peak vertical force (× weight)</td>
<td>2.83 ± 0.33</td>
<td>2.83 ± 0.34</td>
</tr>
<tr>
<td></td>
<td>Stride length (× leg length)</td>
<td>1.79 ± 0.11</td>
<td>1.76 ± 0.12</td>
</tr>
<tr>
<td></td>
<td>Support duration, ms</td>
<td>199 ± 10</td>
<td>198 ± 16</td>
</tr>
<tr>
<td></td>
<td>Aerial duration, ms</td>
<td>130 ± 20</td>
<td>131 ± 19</td>
</tr>
<tr>
<td></td>
<td>Maximum peak vertical force (× weight)</td>
<td>2.83 ± 0.29</td>
<td>2.84 ± 0.28</td>
</tr>
</tbody>
</table>

Mean values ± SD at baseline and after the training period for the normal training group and the overreached group. The data are presented for three running intensities determined at the end of the training program: Low (13 km/h), lactate threshold (LT), and at exhaustion. Each parameter is presented for the same absolute running speed before and after the training period. Significantly different from the normal training group at $P < 0.01$.
groups, respectively, \( P = 0.52 \)). In contrast, the OR group demonstrated a significant decrease in performance at exhaustion than the NT group (8.7 ± 11.3% and -12.1 ± 17.9%, for NT and OR groups, respectively, \( P = 0.04 \)).

**Biomechanical Parameters**

Except dS (support duration) at LT (lactate threshold) (-11 ± 12 and 2 ± 6 ms, for OR and NT groups, respectively, \( P = 0.01 \)), no significant difference in change was reported for all the nine parameters investigated at three running speeds (\( P > 0.05 \); Table 3).

**Perceived Sensations**

At rest. The OR triathletes reported increased sensations of pain (16 ± 24 and 53 ± 26, \( P < 0.01 \), before and after the overload period, respectively) and tiredness (20 ± 18 and 85 ± 11, \( P < 0.001 \), before and after the overload period, respectively). In contrast, there was no significant difference for these two parameters during the same period for the NT group (28 ± 32 and 18 ± 13, for pain, 38 ± 16 and 38 ± 24, for tiredness, before and after phase III, respectively, \( P > 0.05 \)). There was a significant difference in the change in pain (\( P = 0.03 \)) and tiredness (\( P < 0.001 \)) between the OR and NT groups. Well being sensation demonstrated no significant change in both groups before and after phase III (76 ± 17 and 61 ± 31, \( P = 0.23 \), for OR group, 73 ± 22 and 73 ± 20, \( P = 0.72 \), before and after the overload period, respectively).

During exercise. There was a significant difference in \( \Delta \)GenRPE (general perceived exertion change) at exhaustion (+1.8 ± 1.4 and +0.1 ± 1.3, \( P = 0.02 \)) between the OR and NT groups; however, there were no statistical differences at low (+2.1 ± 3.1 and -0.4 ± 1.0, \( P = 0.05 \)) and LT intensities (+2.2 ± 2.4 and +0.1 ± 1.8, \( P = 0.08 \)). The \( \Delta \)MuscRPE (muscular perceived exertion change) was significantly different between NT and OR groups at Low (+4.1 ± 3.2 and +0.0 ± 1.0, \( P < 0.01 \)) and LT intensities (+3.3 ± 2.2 and +0.8 ± 1.1, \( P = 0.02 \)), but not at exhaustion (+3.3 ± 2.0 and +1.7 ± 1.4, \( P = 0.10 \)). Finally, the training load did not influence \( \Delta \)VentRPE (ventilatory perceived exertion change) for the three running intensities (\( P > 0.20 \)).

**Discriminant Analyses**

The DA1 was performed on all the tested subjects using all the variables measured in the study. It was used to determine if some variables would allow identification of three groups of triathletes according to their training regimen and performance decrement during the protocol. DA1 indicated the presence of two significant discriminant functions (\( P < 0.01 \)). A linear combination of discriminating variables, the analysis resulted in canonical coefficients for the first function being derived so that the group means on the function were as different as possible. The coefficient for the second function was also derived to maximize the differences between the group means as long as the values on the second function were not correlated with those on the first function. The discriminant functions were used to compute the position of the triathlete’s data in the discriminant space (Fig. 2). The horizontal direction corresponded to function 1, with the vertical separation indicating the manner in which the groups were distinguished in a way unrelated to the way they were separated on function 1 (40). By using this analysis 87.5% of the NT, n-OR, and OR subjects were classified in the correct group (Table 4). With three groups, 33.3% of correct predictions are possible with pure random assignment (24). In summary, DA1 showed that we could discriminate the three groups of athletes using the variables measured. The second DA (DA2) excluded the n-OR group using all the variables measured. It was performed to identify the most valuable variables in classifying triathletes of NT and OR groups as overreached or not. It indicated the presence of one significant discriminant function (\( P < 0.001 \)). The discriminant function was interpreted by examining the standardized coefficients (see Table 5) to ascertain which variables contributed most to determining scores on the function. The larger the magnitude of the coefficient, the greater the contribution of that variable to the discriminant function. \( \Delta \)HR (heart rate variation) made the greatest contribution to scores on that function followed by \( \Delta \)dS (stage phase duration change), \( \Delta \)dA (aerial phase duration change), \( \Delta [\text{La}^-]_b \) (blood lactate concentration change), and \( \Delta \)Lnx (step-length change) with a lesser contribution from the three other factors selected in the model (\( \Delta \)PImn, propulsive impulse change; \( \Delta \)Lyn, step length change; \( \Delta \)MuscRPE, muscular perceived exertion change). The classification procedure correctly placed 98.2% of the triathletes of NT and OR groups into their respective groups (see Table 6). The probability by chance with two groups would have been 50.0%. The extent to which all parameters were valuable and necessary in DA2 was determined via a stepwise procedure. A forward stepwise procedure was utilized whereby the individual variable that provided the greatest univariate discrimination was selected first and was then paired with each of the remaining variables one at a time, to determine the combination that produced the greatest discrimination. This analysis included the eight selected variables of DA2 in the following order of decreasing discriminating power: \( \Delta \)HR, \( \Delta [\text{La}^-]_b \), \( \Delta \)dS, \( \Delta \)dA, \( \Delta \)Lnx, and \( \Delta \)PImn. All these variables made a significant (\( P < 0.05 \)) contribution to discrimination between NT and OR groups, whereas no statistical significant contribution were observed for both \( \Delta \)Lyn and \( \Delta \)MuscRPE (Table 7). In summary, DA2 ranked 8 of the 17 variables measured as valuable to discriminate between OR and NT groups.

Considering that only a limited number of markers of OR could practically be applied in the training environment, a third additional DA (DA3) was performed. It investigated the minimal number of variables allowing a reasonable discrimination between the OR and NT groups. When the variables was restricted to \( \Delta \)HR and \( \Delta [\text{La}^-]_b \) (i.e., the two most valuable variables in DA2), the classification score still reached 89.5% (Table 8). The classification function coefficients determined by DA3 could be used in an equation to determine the likelihood of an individual triathlete to be classified as OR using variables measured during exercise: OR index = 0.17 × \( \Delta \)HR + 0.89 × \( \Delta [\text{La}^-]_b \) + 1.36, where \( \Delta \)HR and \( \Delta [\text{La}^-]_b \) represent heart rate and blood lactate concentration changes, respectively. As illustrated in Fig. 2, using that formalism, a negative value strongly suggests a state of OR.
A

**Discriminant analysis 1 (3 groups, 17 variables)**

Success rate for classification: 87.5%

- Discriminant function 1
- Discriminant function 2

B

**Discriminant analysis 2 (2 groups, 17 variables)**

Success rate for classification: 98.2%

C

**Discriminant analysis 3 (2 groups, 2 variables)**

Success rate for classification: 89.5%

- Discriminant function 1
- Discriminant function 2

**DISCUSSION**

The main findings of this study were that 1) combining physiological, biomechanical, and cognitive variables were useful to assess overreaching (OR) in endurance trained athletes; 2) multidimensional analysis showed that heart rate and blood lactate concentration changes were the most important factors in discriminating between control and OR athletes; 3) although motor control did not appear to be altered during an incremental running test with OR, cognitive performance was impaired at exhaustion in OR subjects compared with the controls; 4) the physiological perturbations associated with OR were coherent with perturbations of the autonomic nervous system activity; 5) these results led to the proposal that an index based on two variables could assist in the diagnosis of OR in endurance athletes.

At the end of the overload training period, a 4.4% decline in maximal running speed was observed in the OR group. Given that the daily variation of this test was <1.8% in the NT group, the decline in performance could be attributed to the effects of the intensified training protocol. This reduction in performance was in line with the 5.4% decrement reported by Halson et al.

**Table 4. Classification matrix of discriminant analysis 1 using 3 groups and 17 variables**

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of Cases</th>
<th>Predicted Group</th>
<th>Correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT</td>
<td>24</td>
<td>NT n-OR OR</td>
<td>100%</td>
</tr>
<tr>
<td>n-OR</td>
<td>15</td>
<td>NT n-OR OR</td>
<td>66.7%</td>
</tr>
<tr>
<td>OR</td>
<td>33</td>
<td>NT n-OR OR</td>
<td>87.8%</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
<td>NT n-OR OR</td>
<td>87.5%</td>
</tr>
</tbody>
</table>

Each case represented 1 subject for 1 exercise intensity. NT, subjects of the normal training group; n-OR, subjects of the overload group demonstrating no clinical symptoms of overreaching; OR, subjects of the overreached group.
Two groups and 17 variables

Classification matrix of discriminant analysis using 2 groups and 17 variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Standardized Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔHR</td>
<td>-0.74</td>
</tr>
<tr>
<td>ΔdS</td>
<td>-0.61</td>
</tr>
<tr>
<td>ΔdA</td>
<td>-0.58</td>
</tr>
<tr>
<td>Δ[La⁻⁻]₆</td>
<td>-0.47</td>
</tr>
<tr>
<td>ΔdA</td>
<td>-0.44</td>
</tr>
<tr>
<td>ΔPMm</td>
<td>-0.38</td>
</tr>
<tr>
<td>ΔdA</td>
<td>-0.26</td>
</tr>
<tr>
<td>ΔMuscRPE</td>
<td>0.23</td>
</tr>
</tbody>
</table>

dS, support duration; dA, aerial duration; Lxn, normalized stride length; PMm, normalized maximum peak vertical force; Lyn, normalized stride largeness; MuscRPE, muscular rate of perceived exertion.

Table 5. Standardized canonical discriminant function coefficients of the stepwise discriminant analysis using 2 groups and 17 variables

Table 7. Wilk’s lambda and significance level for each variable selected in the model of the stepwise discriminant analysis using 2 groups and 21 variables

Table 6. Classification matrix of discriminant analysis using 2 groups and 17 variables

Table 8. Classification matrix of discriminant analysis using two groups and two variables (ΔHR, Δ[La⁻⁻]₆)

The aim of this study was to identify specific marker(s) of OR in triathletes that could be used prospectively to prevent endurance athletes from developing OT. The present results showed that a combination of eight physiological, cognitive, and biomechanical parameters changes measured during an incremental maximal running test successfully discriminated between OR and NT triathletes at 98.2% (chance probability: 50%). Indeed, with the exception of only 1/57 cases (19 triathletes, 3 running intensities), the training state of individual athletes was adequately classified. Interestingly, the stepwise discriminant analysis indicated that the ΔHR and Δ[La⁻⁻]₆ were the two most valuable factors to discriminate between OR and NT groups. When the discriminant analysis was restricted to these two parameters, 89.5% of the triathletes were still well classified. These findings have strong practical applications as both these measures fulfill the criteria defining a usable marker for detecting OR (and OT) (32): 1) objective; 2) not easily manipulated; 3) applicable in training practice; 4) not too demanding for athletes; 5) affordable for the majority of athletes; and 6) based on a theoretical framework.

We expected that alterations of the running motor patterns (i.e., stride kinematic and mechanical parameters) in triathletes could have been a valid indicator of OR. Surprisingly, we were able to detect only minor modifications in the motor pattern, which used in isolation, did not distinguish OR athletes from the NT group. These observations suggest that motor control was largely preserved during the incremental exercise (at submaximal levels), regardless of training status. These findings may also partly explain why athletes can become OR/OT despite close and regular observation from coaches. Indeed, without clearly visible changes in motor patterns (i.e., noticeable changes gait), it becomes difficult to discriminate OR from other potential causes of performance decrement, which emphasizes the necessity for regular monitoring in endurance athletes, especially during periods of heavy training (43). On the basis of the present findings, we suggest monitoring HR and blood lactate concentration. Indeed, the combination of these two measures in the OR index algorithm (OR index = 0.17 ΔHR + 0.88 Δ[La⁻⁻]₆ + 1.36) could be used as an objective early warning for maladaptive training in endurance athletes.

Underlying Mechanisms of Overreaching

The autonomic hypothesis. Although the underlying cause(s) of OR (and OT) in endurance athletes remains to be determined (18, 45), there is an agreement that the concomitant decrease of HR and [La⁻⁻]₆ reported in several studies could reveal a downregulation of the sympathetic nervous system and/or changes in parasympathetic/sympathetic tone during OR (19, 26, 43). Two mutually nonexclusive mechanisms (i.e., centrally and peripherally mediated factors) have been suggested to underpin these physiological changes. In favor of a centrally mediated factors, Lehmann et al. (26) reported decreased
A Role for Cognitive Factors?

In the present study, the cognitive performance was preserved in all athletes at rest and submaximal intensities. Notably, however, cognitive performance was reduced at exhaustion in OR athletes. These findings show that although cognitive measures were only marginally useful to predict OR, they were affected by OR. These observations are consistent with the threshold theory that involves two hypothetical notions (38). The first suggests that the brain has a reserve capacity and second that the brain has a threshold of impairment. According to this model, the larger the brain reserve capacity and the higher the threshold of impairment, the better the tolerance of cognitive processes to different stimuli. In the context of that theory, we propose that the psychological load associated with running during the incremental test (i.e., RPE) only affected cognitive performance when high running speeds were reached (i.e., beyond the lactate threshold). The decreased cognitive performance observed at exhaustion was in agreement with Chmura and Nazar (8), who demonstrated that it is only above performance observed at exhaustion (i.e., beyond the lactate threshold). The decreased cognitive performance when high running speeds were reached may suggest a concomitant decline in submaximal and maximal heart rate and blood lactate concentration changes pointed to perturbations of the autonomic nervous system as one mechanism underlying the genesis of OR. Additionally, because the double task showed that running at severe intensities was accompanied by an increased cognitive load, which is further increased with OR, it also appears that an athlete’s cognitive resources are depleted during intense exercise with OR/OT. These results should now be confirmed on a larger population of athletes involved in different sports and levels of performance.

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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the authors.

AUTHOR CONTRIBUTIONS


Summary

To determine discriminant markers of maladaptive training in endurance athletes, comparisons were made between various physiological, cognitive, and biomechanical measures in OR and non-OR triathletes during 3 wk of increased training load. A combination of physiological, cognitive, and biomechanical parameters changes measured during an incremental maximal running test successfully discriminated between OR and control at 98.2%. Heart rate and blood lactate concentration variations were the two most discriminating factors (89.5% of discrimination success, when combined).

The results showed that the triathletes running motor patterns were not altered until exhaustion in OR subjects. These observations could explain why athletes can become OR/OT while under the close supervision of a coach/scientist. Without visual marker, an external observer would have difficulty discriminating OR from other potential causes of performance decrement. These findings also highlight that monitoring psychological responses could help preventing OR and OT. On the basis of the current observations, we propose an OR index, which combines heart rate and blood lactate concentration changes after a training period, could be helpful to routinely detect OR in athletes submitted to strenuous training regimen. Indeed, this algorithm may be used to monitor and prospectively guide future manipulations in training load so that the risks of OR/OT are reduced.

Although the physiological mechanisms that underlie OR/OT remain to be fully elucidated, the concomitant decrease of heart rate and blood lactate concentration changes pointed to perturbations of the autonomic nervous system as one mechanism underlying the genesis of OR. Additionally, because the double task showed that running at severe intensities was accompanied by an increased cognitive load, which is further increased with OR, it also appears that an athlete’s cognitive resources are depleted during intense exercise with OR/OT. These results should now be confirmed on a larger population of athletes involved in different sports and levels of performance.

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