Autonomic adaptation after traditional and reverse swimming training periodizations

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The objective of the present study was to analyze the autonomic response of trained swimmers to traditional and reverse training periodization models. Seventeen swimmers were divided in two groups, performing a traditional periodization (TPG) or a reverse periodization (RPG) during a period of 10 weeks. Heart rate variability and 50 m swimming performance were analyzed before and after the training programs. After training, the TPG decreased the values of the high frequency band (HF), the number of differences between adjacent normal R-R intervals longer than 50 ms (NN50) and the percentage of differences between adjacent normal R-R intervals more than 50 ms (pNN50), and the RPG increased the values of HF and square root of the mean of the sum of the squared differences between adjacent normal R-R intervals (RMSSD). None of the groups improved significantly their performance in the 50-m test. The autonomic response of swimmers was different depending on the periodization performed, with the reverse periodization model leading to higher autonomic adaption. Complementary, the data suggests that autonomic adaptations were not critical for the 50-m swimming performance.

Keywords: heart rate variability, performance, sympathetic nervous system, parasympathetic nervous system, swimming

Researches in training periodization have frequently been focused on strength and endurance training (18). Variations in volume, intensity and frequency of training have been analyzed in different sports, such as running and swimming (1, 21), and in specific periods of periodization as tapering (14). Presently, many sports use traditional training periodization, this model is based on performing high volume and low intensity during the preparatory period and after that phase, volume is slightly reduced and intensity is increased. Conversely, an eventual drop of volume and an increase of intensity is suggested, in order to obtain higher performance and avoid overtraining (2, 26). Its efficacy in swimming was already confirmed by Costill et al. (2), but this training paradigm cannot be considered a real periodization model. Meanwhile, different periodization models, such as the block training system (26) and the block
periodization (11), were proposed with a different paradigm: the specific training loads were concentrated in a sheeted period, but the same distribution from volume to intensity was observed.

Presently a new periodization model is emerging in opposition to the traditional periodization model: the reverse periodization. This new model is also based on the concept of low volume and high intensity (2, 26), but is characterized by a completely opposite paradigm regarding the traditional periodization program: the training program begins with high intensity and low volume and in the following periods, the intensity decreases and the volume increases or, in other cases, the intensity is maintained and volume increases, depending on the sport (4, 17, 18). Reverse periodization was studied in physical fitness, strength training and rowing, obtaining increases in muscular endurance (4), maximum strength (17) and endurance performance (18). In the same line, Gibala et al. (6) have demonstrated that short periods of high intensity training, with adequate rest, produce similar adaptations, as high volume of traditional endurance training, and both endurance and sprint-interval training induced similar increases in muscle buffering capacity and glycogen content.

The control of training workloads has been evaluated by various methods, mainly by the assessment of volumes and intensities (15) and the monitoring of the heart rate during periods of rest (27). Currently, the use of the heart rate variability (HRV) is also used as a method of training control and overtraining states diagnosis (27) and it is considered as an important parameter to assess the adaptive or non-adaptive response to sports training loads (24). Complementary, it has been demonstrated that exercise training results in significant increases in R-R interval (time between two R waves of the recorded cardiac electrical activity) and high frequency power of HRV (19). Yamamoto et al. (28) have suggested that the increase in HRV induced by exercise training might be caused by a decrease of sympathetic tonus and/or an increase in vagal tonus. Therefore, the autonomic response depends on the type of exercise performed.

Actually the effect of different periodization models in the organic response of athletes are poorly studied and only focus on traditional physiological parameters (1, 14, 18, 21), autonomic response to training periodization could be an important factor to improve the training loads distribution and improve the adaptive response of athletes. For this reason, the purpose of the present study was to analyze the autonomic response and 50-m swimming performance after the completion of 10 weeks of traditional and reverse training periodizations in two groups of trained swimmers. Our independent variable was the 10 weeks of traditional and reverse training periodization models and the dependent variables were the HRV and the 50-m swimming test analyzed before and after the 10 weeks of training programs.

**Methods**

*Research design*

A pre-post training intervention design was employed with two experimental groups. The investigation aimed to study the changes in autonomic response and 50-m swimming performance after the completion of 10 weeks of traditional and reverse training periodizations in two groups of trained swimmers. Our independent variable was the 10 weeks of traditional and reverse training periodization models and the dependent variables were the HRV and the time in the 50-m swimming test analyzed before and after the 10 weeks of training programs.

*Subjects*

Seventeen volunteer swimmers were divided into two groups: traditional periodization group (TPG) (n = 7; 4 females: weight 62.5 ± 6.8 kg; height 1.76 ± 0.06 m; BMI 20.2 ± 0.9 m/kg²;
age 18.5 ± 1.9 years; 3 males: weight 71.0 ± 3.5 kg; height 1.79 ± 0.01 m; BMI 22.1 ± 1.0 m/kg²; age 17.3 ± 0.6 years) and reverse periodization group (RPG) (n = 10; 5 females: weight 54.2 ± 4.2 kg; height 1.66 ± 0.08 m; BMI 19.7 ± 2.1 m/kg²; age 15.8 ± 2.6 years; 5 males: body mass 76.0 ± 6.2 kg; height 1.79 ± 0.08 m; BMI 23.9 ± 2.8 m/kg²; age 19.3 ± 3.0 years). Swimmers came from three different clubs, swimmers of one club performed the traditional periodization and swimmers of the other two clubs performed the reverse periodization. We select this methodology because it was the best option not to interfere with the diary training session since every swimmers of the club performed the same training sessions. Swimmers had 6.5 ± 4.9 years of training experience and all of them competed at the national level at the time of the experiments. Prior to participation, the experimental procedures were explained to all participants, who gave their voluntary written informed consent. The study was conducted in accordance with the Declaration of Helsinki.

Procedure
Both groups of swimmers completed a program of 10 weeks of training: one group performed a traditional periodization model (TPG) and the other one performed a reverse periodization model (RPG). The week before and after the completion of the 10-week training period, each swimmer performed a standardized warm-up consisting of 1500 m of aerobic swimming, and a 50-m maximum swimming test in a 25 m indoor swimming pool. The temperature of the air in the facility containing the swimming pool varied between 29–30 °C, the humidity between 47–50% and the temperature of the water between 27.0–27.5 °C. Before the warm-up, swimmers performed a HRV test, which lasted for 10 min in a supine position, lying in a stretcher in a room with controlled temperature. Pre- and post-training HRV test was conducted at the same time of the day. The R-R interval was measured with a Polar S810 heart rate monitor (Polar, Kempele, Finland). The R-R series were analyzed using Kubios HRV software (version 2.0, Biosignal Analysis and Medical Imaging Group, University of Kuopio, Finland) that was developed in accordance with the literature recommendations (23). This software shows excellent validity and is able to account for non-linear trends often present in beat-to-beat recordings by detrending the filtered R-R data using the smoothness priors approach (7). Data was interpolated at a rate of 4 Hz in accordance with the software’s recommendations (8).

The following HRV variables were assessed: (i) total power; (ii) very low frequency (VLF) band; (iii) low-frequency (LF) band; (iv) high-frequency (HF) band; (v) normalized LF and HF; (vi) LF/HF ratio; (vii) percentage of differences between adjacent normal R-R intervals more than 50 ms (PNN50); (viii) number of differences between adjacent normal R-R intervals higher than 50 ms (NN50); (ix) standard deviation of all normal R-R intervals (SDNN); (x) square root of the mean of the sum of the squared differences between adjacent normal R-R intervals (RMSSD); (xi) mean heart rate; and (xii) mean R-R.

Training protocols
Three training zones were used to control and quantify the volume and intensity of training (22): zone 1, low intensity training (< 3 mmol/l of blood lactate concentration); zone 2, anaerobic threshold training (3–4 mmol/l of blood lactate concentration); zone 3, high intensity training (> 4 mmol/l of blood lactate concentration). The TPG began the training period with high volumes in Z1 and Z2, and then, gradually introduced training sessions in Z3. In contrast, the RPG performed trainings in Z3 during the 10 weeks, increasing training volume in Z2 in the middle weeks of the training period. Whereas the TPG made a progression...
from high volume of training in Z1 and Z2, to more intense training sessions (Z3) in subsequent weeks, the RPG started with high intensity training that was maintained during the 10 weeks of training.

TPG performed during the 10-week training 293666 m in zone 1, 8300 m in zone 2, and 35085 m in zone 3, achieving a total volume of 337051 m. RPG performed 133600 m in Z1, 12500 m in Z2, and 12924 m in Z3, with a total volume of 159024 m. Weekly distributions of training load are showed in Fig. 1. The 10-week program was divided in four phases according to previous literature (11, 26), the characteristics and duration of the training exercise in each phase are showed in Table I.

Statistical analyses
Data were analyzed using the Statistical Package for the Social Sciences (SPSS) version 17 (SPSS Inc., Chicago, Ill., USA). The Shapiro–Wilk normality test was used to test the normality and homogeneity of each variable. A multiple t-test was performed for parametric data (HF, normalized LF and LF, SDNN, mean HR, RMSSD, NN50, pNN50), and a Wilcoxon test for non-parametric data (total power, VLF, LF). The level of significance for all the comparisons was set at $p < 0.05$ and the effect size of results was calculated with the Cohen’s $D$.

Table I. Examples of typical training series in each phase of the 10-week training period for both traditional and reverse training periodizations

<table>
<thead>
<tr>
<th>Periodization model</th>
<th>Phase I  Weeks 1–3</th>
<th>Phase II Weeks 4–6</th>
<th>Phase III Weeks 7–8</th>
<th>Phase IV Weeks 9–10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traditional</td>
<td>20×200 m Z1/10&quot;</td>
<td>3×(6×100 m Z3/30&quot;)/3’</td>
<td>6×(3×50 m Z3/10&quot;)/5’</td>
<td>8×(2×25 m Z3/5&quot;)/3’</td>
</tr>
<tr>
<td></td>
<td>5×400 m Z1/30”</td>
<td>20×150 m Z2/10”</td>
<td>6×100 m Z3/2’</td>
<td>3×100 m Z3/10”</td>
</tr>
<tr>
<td>Reverse</td>
<td>6×12 m with shorts Z3/3’</td>
<td>8×12 m with shorts Z3/3’</td>
<td>8×12 m with shorts Z3/3’</td>
<td>6×12 m with shorts Z3/3’</td>
</tr>
<tr>
<td></td>
<td>10×25 m Z3/3’</td>
<td>4×(10×15 m Z3/30&quot;)/3’</td>
<td>3×(16×25 m Z3/30&quot;)/3’</td>
<td>2×(4×25 m Z3/30&quot;)/8’</td>
</tr>
<tr>
<td></td>
<td>10×200 m Z2/20”</td>
<td>4×(10×15 m Z3/30&quot;)/3’</td>
<td>4×(10×15 m Z3/30&quot;)/3’</td>
<td></td>
</tr>
</tbody>
</table>

Series × (repetition × distance and intensity / recovery between repetitions) / recovery between series; Z1 – low intensity training; Z2 – threshold training; Z3 – high intensity training; Shorts – weathered swim with short pants

Fig. 1. Distribution of training intensity zones for traditional and the reverse periodization groups (left and right panels, respectively) during the 10 weeks of training

Zone 1: low intensity training < 2 mmol/l. zone 2: threshold training 3–4 mmol/l and zone 3: high intensity training > 4 mmol/l
Results

The TPG decreased the values of HF, NN50 and pNN50 significantly after the 10-week training period, and the RPG increased the values of HF and RMMSD significantly (Tables II and III). The time in the 50-m test did not decrease significantly (0.09% in the TPG (28.81 ± 1.72 vs. 28.78 ± 1.44; Cohen's D: 0.02) and did not increase significantly (2.3% in the RPG (29.50 ± 2.07 vs. 30.24 ± 2.83; Cohen's D: 0.36).

Table II. Mean and SD values of the frequency domain heart rate variability variables in traditional and reverse periodization groups, in pre- and post-tests moments

<table>
<thead>
<tr>
<th>Variable</th>
<th>Unit</th>
<th>Pre</th>
<th>Post</th>
<th>% Change</th>
<th>D Cohen</th>
<th>Pre</th>
<th>Post</th>
<th>% Change</th>
<th>D Cohen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total power</td>
<td>ms²</td>
<td>15829.9 ± 10185.2</td>
<td>15755.7 ± 3302.6</td>
<td>−3.09</td>
<td>−0.01</td>
<td>12872.0 ± 2650.3</td>
<td>13540.8 ± 2665.5</td>
<td>5.20</td>
<td>0.11</td>
</tr>
<tr>
<td>VLF</td>
<td>ms²</td>
<td>5671.3 ± 3457.3</td>
<td>5680.6 ± 3206.2</td>
<td>1.69</td>
<td>0.00</td>
<td>3763.7 ± 3018.0</td>
<td>3856.3 ± 2632.1</td>
<td>2.46</td>
<td>0.03</td>
</tr>
<tr>
<td>LF</td>
<td>ms²</td>
<td>5375.1 ± 2699.8</td>
<td>5883.6 ± 2577.6</td>
<td>9.46</td>
<td>0.19</td>
<td>3554.0 ± 2401.8</td>
<td>3750.7 ± 2468.7</td>
<td>5.54</td>
<td>0.08</td>
</tr>
<tr>
<td>HF</td>
<td>ms²</td>
<td>4783.0 ± 1506.3</td>
<td>4192.3 ± 1119.9</td>
<td>−12.34*</td>
<td>−0.39</td>
<td>5554.3 ± 1116.1</td>
<td>5934.4 ± 1025.8</td>
<td>6.84*</td>
<td>0.34</td>
</tr>
<tr>
<td>LF Normalized</td>
<td>n.u.</td>
<td>45.5 ± 13.4</td>
<td>47.6 ± 16.6</td>
<td>4.63</td>
<td>0.16</td>
<td>39.5 ± 5.6</td>
<td>39.1 ± 5.3</td>
<td>−1.01</td>
<td>−0.07</td>
</tr>
<tr>
<td>HF Normalized</td>
<td>n.u.</td>
<td>54.5 ± 13.4</td>
<td>52.4 ± 11.3</td>
<td>−3.86</td>
<td>−0.16</td>
<td>60.5 ± 6.6</td>
<td>60.9 ± 3.7</td>
<td>0.66</td>
<td>0.06</td>
</tr>
<tr>
<td>LF/HF ratio</td>
<td>–</td>
<td>0.83 ± 0.61</td>
<td>0.91 ± 0.21</td>
<td>9.64</td>
<td>0.13</td>
<td>0.67 ± 0.19</td>
<td>0.64 ± 0.15</td>
<td>−4.23</td>
<td>−0.16</td>
</tr>
</tbody>
</table>

*p < 0.05. VLF – very low frequency; LF – low frequency; HF – high frequency; n.u. – normalized unit; ms – milliseconds

Table III. Mean and SD values of the time domain heart rate variability variables in traditional and reverse periodization groups, in pre- and post-tests moments

<table>
<thead>
<tr>
<th>Variable</th>
<th>Unit</th>
<th>Pre</th>
<th>Post</th>
<th>% Change</th>
<th>D Cohen</th>
<th>Pre</th>
<th>Post</th>
<th>% Change</th>
<th>D Cohen</th>
</tr>
</thead>
<tbody>
<tr>
<td>pNN50</td>
<td>%</td>
<td>43.7 ± 14.2</td>
<td>38.3 ± 16.6</td>
<td>−11.04*</td>
<td>−0.38</td>
<td>36.5 ± 16.0</td>
<td>39.6 ± 16.0</td>
<td>1.96</td>
<td>0.19</td>
</tr>
<tr>
<td>NN50</td>
<td>Count</td>
<td>261.4 ± 98.8</td>
<td>236.8 ± 94.3</td>
<td>−9.29*</td>
<td>−0.25</td>
<td>223.57 ± 78.32</td>
<td>230.3 ± 68.3</td>
<td>3.26</td>
<td>0.09</td>
</tr>
<tr>
<td>SDNN</td>
<td>ms</td>
<td>129.8 ± 25.3</td>
<td>123.2 ± 36.0</td>
<td>−5.05</td>
<td>−0.26</td>
<td>120.0 ± 35.6</td>
<td>129.4 ± 25.7</td>
<td>7.80</td>
<td>0.26</td>
</tr>
<tr>
<td>RMSSD</td>
<td>ms</td>
<td>143.9 ± 30.1</td>
<td>140.4 ± 24.9</td>
<td>−2.47</td>
<td>−0.12</td>
<td>133.7 ± 50.6</td>
<td>145.0 ± 69.3</td>
<td>9.04*</td>
<td>0.22</td>
</tr>
<tr>
<td>Mean heart rate</td>
<td>bpm</td>
<td>65.6 ± 9.0</td>
<td>67.3 ± 7.7</td>
<td>2.58</td>
<td>0.19</td>
<td>68.5 ± 8.7</td>
<td>68.5 ± 9.9</td>
<td>−0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>Mean RR</td>
<td>ms</td>
<td>942.3 ± 114.7</td>
<td>939.8 ± 140.8</td>
<td>−0.24</td>
<td>−0.02</td>
<td>901.7 ± 124.8</td>
<td>953.1 ± 114.4</td>
<td>5.78</td>
<td>0.41</td>
</tr>
</tbody>
</table>

*p < 0.05. pNN50 – percentage of differences between adjacent normal R-R intervals more than 50 ms; NN50 – number of differences between adjacent normal R-R intervals more than 50 ms; SDNN – standard deviation of all normal RR intervals; RMSSD – square root of the mean of the sum of the squared differences between adjacent normal R-R intervals; n.u. – normalized unit; ms – milliseconds; bpm – beat per minute
The results obtained in the present study evidenced changes on autonomic response depending on the periodization training model performed (traditional vs. reverse). This is novel and should be taken into account by researchers and coaches. The initial hypothesis was partially complied once the RPG achieved a higher autonomic adaptation than the TPG; however the 50-m performance was not significantly affected by training in either group.

TPG obtained a decrease in HF, in contrast the RPG increased this parameter, reflecting a higher parasympathetic domain in the RPG. By contrast, sympathetic modulation on the TPG was higher comparing to the RPG due to a greater increase in LF (8). The LF increase in the TPG is in accordance with previous studies that found higher values of this parameter in endurance athletes after performing an experimental high volume training program during 6–9 weeks (25). The increase in sympathetic modulation in the TPG is contrary to the lower LF and less training volumes in the RPG, this phenomenon, jointly with the decrease in autonomic adaptation of the TPG have been described in the literature for periods of high training load (10). Conversely, the decrease in sympathetic activity of the RPG was observed after periods of low training load or pre-competitive training periods (10). Moreover, the increase in parasympathetic modulation on the RPG was confirmed by the increase in RMSSD, NN50 and pNN50, and the increase in sympathetic modulation in the TPG was ratified by the lower RMSSD, NN50 and PNN50 values (12). SDNN and total power parameters presented a decreased tendency in the TPG after training, opposed to the increase reached in the RPG, that evidences an increase in parasympathetic control of the sympathetic-vagal balance (28).

The current data did not corroborate the assumption that the increase in autonomic modulation has been associated with increases in athletic performance (5), because the TPG decreased values of total power and slightly increased the performance in the 50-m test, and by contrary the RPG increased values of total power and decreased performance in the 50-m test. These apparent conflicting findings might be explained by sport-specific adaptations and/or training protocol differences. In addition, the decrease on total power achieved by the TPG was also reported after a marathon and after moderate exercise (9). Conversely, the RPG presented an increase in this parameter, showing a different autonomic response to acute exercise and high volumes of training. The higher autonomic adaptation achieved by the RPG was consistent with the results obtained by Sant’Ana et al. (20) demonstrating greater autonomic adaptation, after a 10-week training period with rats, performing 30-min swimming session, than 60-min swimming sessions. This fact confirms the efficiency of short training opposed to high volume training.

The resting HR measured in the RPG and TPG denoted a bradycardia, typical of highly trained athletes (3). In the current study, the resting HR was not modified in any of the groups after the 10 weeks of training, in contrast to the results obtained with athletes after 3 weeks of hard training (16) and also after performing an overtraining program during 20 days with athletes (3). These different results obtained might be explained by the high workload and stress imposed by these two programs compared to the current study and because they were conducted in running, rather than in swimming. However, as rest HR increase differences were small, and as HRV seems to give higher contrast to them, it seems that the measurement of HRV indices, applied to training protocols, could better evidence the organic status of the athletes than resting HR (16). In the present study, both swimmers’ groups achieved a resting bradycardia before and after performing the training program, this fact would be in contrast
to the increase in LF of the TPG that showed an increase in sympathetic modulation. The
continued sympathetic activation after intense exercise might explain the coexistence of the
bradycardia with the increase in sympathetic activity (5).

RPG achieved a higher autonomic adaptation with lower training volume. This finding
was consistent with the results of Kiviniemi et al. (12), who found that training based on
obtaining a greater autonomic response allowed better results with lower training volumes.
Reverse periodization model, based on low volume and high intensity training leads to
greater autonomic adaptation of swimmers compared to a traditional periodization model,
based on a high volume of training. These facts and the maintenance of the 50-m swimming
test suggest that autonomic adaptation did not play a decisive role in the 50-m maximal
swimming test performance. With a larger sample, the tendency showed in the TPG might
become significant, therefore it is supposed that anaerobic performance might improve with
a traditional periodization model, despite the lower autonomic adaptations. Traditionally
swimming training was focused on long endurance training, independently of the distance
probe of the swimmers. In the present research we tried to analyze the effect of a training
periodization that avoids high volumes of aerobic training, focusing on performing high
intensity interval training (HIIT). Having analyzed the result we found that HIIT could be a
good training option to improve VO2max or aerobic proficiency markers as previous literature
demonstrates (4, 6, 17, 18), but it is not efficient in improving anaerobic performance of
swimmers. To improve anaerobic performance higher volume of alactic and lactic training
should be conducted. For future works it could be hypothesized that the stress induced by
traditional periodization training might be beneficial for swimmers in relatively short periods,
such as the 10 weeks of training used in the current research. But a new question arises: does
the traditional periodization model conducted during longer periods lead to an increased
performance of swimmers or, otherwise, does it cause a decrease in the swimmers’
performance due to the lower autonomic adaptation evaluated during a relatively short period
of 10 weeks.

Limitation of the study
The main limitations were that the two training groups did not perform a second training
period changing the training model, because we did not have the swimmers at our disposal
for a longer time period, and the fact that the two groups were not submitted to equal
workloads. In this study, and for the sake of greater specificity of the results, we attempted to
reproduce the actual training process taking place in real swimming clubs, approaching
models being conducted by coaches.

Practical applications
The autonomic response depended on the periodization training model performed. High
volume traditional periodization showed less autonomic adaption than low volume and high
intensity reverse periodization that showed a higher autonomic adaption. Facing these results,
the use of traditional periodization training models, could be recommended for the first
macrocycles of the season, as it led to a less autonomous adaption (although it presented a
tendency to greater increases in performance than reverse periodization model). After
performing this periodization model, a reverse periodization macrocycle should be conducted
to directly prepare competitions. In this macrocycle the swimmers should perform training of
higher intensity to achieve a higher performance, since subjects who performed this program
in the present research presented an adaptive autonomous response. This fact has led us to
think that it is possible to further increase the intensity of the training program without compromising the adaptive autonomic response of the swimmers. This information could help coaches to develop better training programs and correctly organize the different training macrocycles during the season to obtain a better autonomic response of their athletes prior and during competitions.

**Conclusion**

Autonomic response of swimmers was different depending on the periodization model performed. The reverse periodization model allowed a higher autonomic adaptation than the traditional model. It appears that autonomic adaptations might be not a determinant for short duration swimming performance.

**REFERENCES**