Autonomic cardiac regulation and morpho-physiological responses to eight week training preparation in junior soccer players

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Background: Training preparation in soccer is thought to improve body composition and performance level, especially the maximal aerobic capacity (VO₂max). However, an enhancement in performance may be attenuated by the increase of fatigue. Heart rate variability (HRV) as a non-invasive index of autonomic nervous system (ANS) activity has been considered to be a sensitive tool in fatigue assessment. Objective: This study was focused to evaluate the response of ANS activity and morpho-physiological parameters to eight week training preparation. Methods: Study included 12 trained soccer players aged 17.2 ± 1.2 years. Athletes underwent pre- and post-preparation testing that included the ANS activity assessment by spectral analysis of HRV in supine and upright position. Further, body composition was analyzed via electrical bio-impedance method and physiological parameters were assessed during maximal stress tests. ANS activity and subjective feeling of fatigue was assessed continuously within subsequent weeks of preparation. Results: No significant differences in all HRV variables within weeks were found. Pre vs. post analyses revealed a significant (p < .05) increase in body weight, fat free mass, body mass index, and peak power. A significant decline in mean maximal heart rate (HR) and resting HR at standing was identified at the end of preparation. Since no significant changes between pre- post-preparation in the mean VO₂max occurred, the positive correlation between the individual change in VO₂max and the vagally related HRV [supine LnHF (r = .78), Ln rMSSD (r = .63), and the standing LnHF (r = .73, p < .05)] was found. Conclusions: This study showed that an 8 week training program modified particularly fat free mass and short-term endurance, whereas both the autonomic cardiac regulation and the feeling of fatigue remained almost unaffected. Standing position seems to be more sensitive in terms of the HR response in relation to fatigue perception than supine.

Keywords: heart rate variability, adaptation, exercise, vagal activity, body composition, fatigue

Introduction

Success during a soccer match is dependent, amongst other factors, on technical ability, tactics and a high level of physical conditioning, especially repeated sprint ability and aerobic endurance (Stolen, Chamari, Castagna, & Wisloff, 2005). Previously, it was demonstrated that there is an association between distance covered during a match and maximal oxygen uptake (VO₂max) (Bangsbo, 1994). Elite junior players have been shown to cover 10 km on average during a match (Helgerud, Engen, Wisloff, & Hoff, 2001) with studies reporting that VO₂max values of junior players range from 55 to 65 ml·kg⁻¹·min⁻¹ (Da Silva, Bloomfield, & Marins, 2008; Impellizzeri, Rampinini, & Marcora, 2005; Reilly, Bangsbo, & Franks, 2000). Besides VO₂max, running economy also takes an important part in aerobic endurance determination. For example, Helgerud et al. (2001) showed the 6.7% increase in running economy after 8 week of aerobic training in junior soccer players.

Standardized aerobic training programs have been shown to increase VO₂max by 25% in untrained subjects (Lortie et al., 1984). However, to date, the literature has repeatedly reported heterogeneous responses in VO₂max to the same aerobic training program that ranged from decreases to over 40% enhancements in VO₂max (Bouther, Park, Dunn, & Bouther, 2013; Hautala, Kiviniemi, & Tulppo, 2009; Hautala et al., 2003; Kohrt et al., 1991; Vesterinen et al., 2013). Some authors have suggested that the inter-individual variation in adaptive responses to training is related to the individual training status (“trainability”). They
have argued that “trainability” is associated with the resting level of autonomic nervous system (ANS) activity, particularly vagal activity (Botek, McKune, Krejci, Stejskal, & Gabá, 2014; Boutcher et al., 2013; Hautala, Kiviniemi, & Tulppo, 2009; Hautala et al., 2003; Kiviniemi, Hautala, Kinnunen, & Tulppo, 2007; Vesterinen et al., 2013). The use of non-invasive tools, such as resting heart rate (HR) and heart rate variability (HRV), for the assessment of training status has become very popular among coaches, and athletes, respectively (Buchheit, 2014).

Spectral analysis (SA) of RR intervals to determine HRV is commonly accepted as a non-invasive method for ANS activity assessment (Akselrod et al., 1981). Both, high frequency (HF) oscillations in RR intervals (Akselrod et al., 1981; Pichot et al., 2000), and a root of mean square successive differences (rMSSD) (Buchheit, 2014) have been suggested to reflect the cardiac vagal outflow, while reciprocal changes between vagal and sympathetic activity are evaluated via analysis of low frequency power LF (Task Force of the European Society of Cardiology and the North American Society of Pacing and Electrophysiology, 1996) and LF/HF (Ori, Monir, Weiss, Sayhouni, & Singer, 1992), respectively. A supine position is widely used for ANS activity assessment in athletes (Aubert, Seys, & Beckers, 2003; Buchheit, 2014; Hedelin, Bjerle, & Henriksson-Larsen, 2001; Pichot et al., 2000) despite the finding that a plateau in HF power in individuals with a low resting HR may occur (Goldberger, Challapalli, Tung, Parker, & Kadish, 2001; Kiviniemi et al., 2007; Plews, Laursen, Stanley, Kilding, & Buchheit, 2013). Therefore, to measure changes in the vagal activity in trained athletes, it has been recommended that they are measured in an upright position (Kiviniemi et al., 2007).

So far, there are two studies in young soccer players where autonomic response was assessed only in supine position in order to identify the change in training status (Buchheit, Chivot et al., 2010), and the level of fatigue (Bricout, Dechenaud, & Favre-Juvin, 2010), respectively. With respect to limitations in HRV analysis mentioned above, autonomic response to training doses in soccer players was assessed in both supine, and in the upright position.

The main purpose of this study was to evaluate the response of both the HR, and autonomic activity to cumulative training stress in supine, and in standing position, respectively. A secondary aim of this study was to assess the changes in anthropometrical and physiological variables before and after training preparation. In addition, we also investigated the relation between the level of autonomic activity and changes in \( \text{VO}_2 \text{max} \), and subjective feelings of fatigue. It was hypothesized that the upright position may be more sensitive in the response of both the HR, and the autonomic cardiac regulation to cumulative stress than the supine position in trained young soccer players during training preparation.

**Methods**

**Participants**

Sixteen soccer players who played in the first Czech junior soccer league were volunteered to participate in this study. In order to be included to the research players supposed to: 1) perform pre- and post-testing; 2) participate in more than 90% of training sessions; and 3) be free of any medical contraindications to perform maximal exercise tests. Based on including criteria, four players had to be excluded during the research. Basic characteristics of the twelve players are presented in Table 1 together with results. The research design was approved by the Ethics Committee of the Faculty of Physical Culture, Palacký University. An informed consent was signed by each of the players or parents of a player who were at that time under eighteen years old prior participation in the research.

**Experimental procedures**

Two weeks prior to the start of the winter preparation athletes underwent preliminary medical screening to determine the presence of any limitations that may prevent them from performing maximal stress testing. The subjects were required to avoid eating, drinking coffee, tea and/or any substance affecting the ANS activity for a minimum of two hours before the preliminary measurements. In addition, they were requested to avoid vigorous physical activity and alcohol for 48 hours before testing. After medical screening all players were allowed to undergo a pre-laboratory testing protocol, including resting HRV measurement, basic anthropological assessment, and maximal stress test, respectively. Before measurement, all players were out of any training sessions for at least 6 weeks due to the transitive period in soccer periodization. Post-laboratory testing was performed 5 days after the final friendly match. Each player had two days rest before post-testing.

During training preparation, players completed 56 total training units (TU), including regeneration units, and 8 friendly matches. All players had a playing time of 90 minutes per match. A standard trainings were then replaced with the high intensity interval drills (HIID), including \( 2 \times 15 \text{ m} \) sprint, 9 repetitions, 3 sets, passive rest of 30 seconds between repetitions, and 5 minutes active recovery between sets, respectively, that were performed with maximal voluntary
Body composition and functional responses to training in soccer players

effort, and covered distance (~800 m) was appropriately equal to a mean distance that players usually encountered during a match (Stølen et al., 2005). The time frame of whole experiment, number of TU per week with a brief description of TU content, and the placement of both the morning HRV measurements, and HIID during preparation is presented in Figure 1, and in Table 2.

The HRV assessment during preparation was executed between 7:30 am to 10:00 am at the beginning of each training week (Monday). The ANS activity assessments were performed in a quiet room (ambient temperature of 22–24 °C). Before each measurement, the players sat for a 10 minutes resting period. A time-modified orthoclinostatics challenge of ANS activity (Botek, Krejči, Neuls, & Novotný, 2013) test was then performed. The athletes were instructed to maintain their same dietary and hydration habits throughout the study. Before each morning’s HRV assessment began, players were asked to fill in a questioner that consisted of 6 points non-validated scale of subjective feeling of fatigue (0 – none, 1 – mild; 2 – moderate, 3 – somewhat high, 4 – high, 5 – very high fatigue).

### Anthropometrical assessment
Each soccer player had their body height (BSM370, Biospace, Seoul, South Korea) and body mass (BM) measured during pre- and post-preparation period as well as fat free mass (FFM), fat mass (FM), and percentage of body fat (% BF) by using the Tanita BC-418 MA bioelectrical impedance analysis device (Tanita, Tokyo, Japan).

### Maximal stress test
The player performed a graded maximal stress test on a treadmill (Lode Valiant, Groningen, Netherlands) in...
order to obtain VO₂max; HRmax, and maximal power output (Pmax), respectively. The protocol consisted of 5 minutes warm-up period (4 minutes at 8 km·h⁻¹) followed by an increased in 5% elevation for 1 minute in given speed. Thereafter, the speed increased for 1 minute to 12 km·h⁻¹ and every following minute increased in 1 km·h⁻¹ until subject reached maximal speed equal to 16 km·h⁻¹. Then, an inclination increased by 2.5% every min until exhaustion. Breath-by-breath ventilation and gas exchange (Geratherm system, Bad Kissingen, Germany) were continuously analyzed during the exercise with the data averaged to 30 seconds for analysis. The VO₂max was recorded as the highest oxygen consumption value in the final 30 seconds of the test. HR responses (Polar, Kempele, Finland) were monitored continuously during maximal stress test. Pmax was established indirectly according to following formula (American College of Sports Medicine, 1986):

\[
\text{Load [W]} = \text{weight} \cdot \left[ \text{speed} \cdot 0.2 + \left( \text{grade} \cdot \text{speed} \cdot 0.9 \right) + 3.5 \right]/10.5
\]

Note. speed = speed in meters/minutes, grade = grade numerical, grade percentage must be calculated (5% is equivalent to 0.05), weight = weight in kilograms.

Heart rate variability analysis

To determine the resting HR and HRV variables, the ECG signal was measured at a sampling frequency of 1000 Hz using a VarCor PF7 diagnostic device (DIMEA Group, Olomouc, Czech Republic). Each recording lasted approximately 15 minutes while the four players simultaneously performed the time-modified orthoclinostatics maneuver (supine–standing–supine) on a tilt table. It is important to note that the first 60 second lasting supine position served as the standard condition setting before the orthostatic challenge (Botek et al., 2013).
The ECG record was examined, and all premature ventricular contractions, missing beats, and any artefacts were manually filtered. A set of 30 artefact-free subsequent RR intervals was obtained from each phase. A SA HRV was used to assess the ANS activity and was performed using the Fast Fourier Transform. The SA incorporated a sliding 256 points Hanning window and a Coarse-Graining Spectral Analysis algorithm (Yamamoto & Hughson, 1991). The power spectra were quantified by integrating the area under the power spectral density curve. Two frequency bands were used: LF from 0.05 to 0.15 Hz and HF from 0.15 to 0.50 Hz. A time domain variable, the root mean square successive difference of RR intervals (rMSSD) was also used.

Statistical methods
All statistical analyses were performed by using STATISTICA (Version 12; StatSoft, Tulsa, OK, USA) and MATLAB (Version 8.2; MathWorks, Natick, MA, USA). Normal Gaussian distribution of the analyzed data was verified by the Kolmogorov-Smirnov test. Because the data was not-normally distributed, a natural logarithm transformation (Ln) was applied to obtain a normal distribution of following variables:

- LnLF = Ln(LF),
- LnHF = Ln(HF),
- Ln LF/HF = Ln(LF/HF),
- Ln rMSSD = Ln(rMSSD).

Paired t-test was conducted to evaluate the differences in all variables obtained during the pre-training and the post-training laboratory examination. Variables were further evaluated by calculating the Cohen’s $d$ effect size. One-way analysis of variance (ANOVA) for repeated measures was used to evaluate the changes on each HRV variable during eight week training program. The Pearson’s coefficient of correlation ($r$) was calculated to assess the relationships between change of VO$_2$max and HRV variables. In all analyses, $p < .05$ was considered to be statistically significant. Data are expressed as means ± SD.

Results

Physical characteristics of participants
Table 1 shows that a significant increase in BM ($p = .041$), BMI ($p = .042$), and FFM ($p = .014$) was observed after the preparation compared to pre-training values. Moreover, effect size for BM ($d = 0.67$), BMI ($d = 0.66$), and FFM ($d = 0.84$) suggested a moderate to high practical significance. With regards of physiological variables, there was a significant reduction ($p = .002$) in HRmax and significant increase in Pmax ($p = .038$) after the preparation compared to pre-testing values. In this regards, effect size value for HRmax ($d = -1.14$), and Pmax ($d = 0.68$) suggested a moderate to high practical significance.

Heart rate, heart rate variability, feeling of fatigue
From Table 1 is further evident that the mean HR in standing significantly decreased ($p = .040$) in post-testing compared to pre-testing period, and the practical significance for this change ($d = -0.67$) was established as moderate. In standing, the non-significant increase in LnLF ($p = .107$), and rMSSD ($p = .081$) in post-testing compared to pre-testing period was found, however, effect size for LnLF ($d = 0.51$), rMSSD ($d = 0.56$) indicated a moderate practical significance. Non-significant decrease ($p = .089$) in supine Ln LF/HF was detected in post-testing period, however, effect size for Ln LF/HF ($d = 0.54$) suggested a moderate practical significance.

Table 3 shows that there are no significant differences between subsequent weeks of training preparation either in the HR, or HRV variables in both testing position. Also, the level of subjective feeling of fatigue did not vary significantly between subsequent weeks of training preparation.

Table 3
ANOVA of HRV variables and morning fatigue feeling during eight subsequent weeks

<table>
<thead>
<tr>
<th>Variable (unit)</th>
<th>ANOVA</th>
</tr>
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<tbody>
<tr>
<td></td>
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<tr>
<td>HR$_{standing}$ (beats·min$^{-1}$)</td>
<td>.760 .05</td>
</tr>
<tr>
<td>LnLF$_{standing}$ (ms$^2$)</td>
<td>.645 .06</td>
</tr>
<tr>
<td>LnHF$_{standing}$ (ms$^2$)</td>
<td>.122 .13</td>
</tr>
<tr>
<td>Ln LF/HF$_{standing}$</td>
<td>.120 .13</td>
</tr>
<tr>
<td>Ln rMSSD$_{standing}$ (ms)</td>
<td>.215 .11</td>
</tr>
<tr>
<td>HR$_{supine}$ (beats·min$^{-1}$)</td>
<td>.932 .03</td>
</tr>
<tr>
<td>LnLF$_{supine}$ (ms$^2$)</td>
<td>.990 .02</td>
</tr>
<tr>
<td>LnHF$_{supine}$ (ms$^2$)</td>
<td>.897 .04</td>
</tr>
<tr>
<td>Ln LF/HF$_{supine}$</td>
<td>.942 .03</td>
</tr>
<tr>
<td>Ln rMSSD$_{supine}$ (ms)</td>
<td>.660 .06</td>
</tr>
<tr>
<td>Morning fatigue feeling</td>
<td>.363 .09</td>
</tr>
</tbody>
</table>

Note. $p$ = significance of ANOVA, partial $\eta^2$ = partial eta-squared. Standing = standing phase of orthoclinostatic maneuver. Supine = supine phase of orthoclinostatic maneuver, HR = heart rate, LnLF = natural logarithm of low-frequency power, LnHF = natural logarithm of high-frequency power, Ln LF/HF = natural logarithm of low-frequency/high-frequency ratio, Ln rMSSD = natural logarithm of root mean square successive difference of RR intervals.
**Correlation analysis**

An individual relative improvement (0.4–6.9%) and relative deterioration (1.7–14.0%) in VO$_{\text{max}}$ after training preparation were detected in six and six soccer players, respectively. As demonstrated in Figure 2, Pearson correlation analysis revealed a relationship between the relative change in VO$_{\text{max}}$ and the mean supine LnHF ($r = .78$, $p = .003$), Ln rMSSD ($r = .63$, $p = .029$), and the mean standing LnHF ($r = .73$, $p = .007$). From Table 4 is clear that except the relationship ($r = .59$, $p = .042$) between the feeling of fatigue and the standing HR, no further significant correlation between subjective feeling of morning fatigue and HRV variables was observed.

**Discussion**

The main findings of this study are following: i) significant changes in BM and FFM; ii) significant increase in Pmax during maximal stress test; iii) a positive relationship between vagal activity level and the relative change of VO$_{\text{max}}$ in supine and standing position.

We found a significant increase in mean of BM, FFM, and BMI, while the fat mass remained unchanged after preparation. An increase in FFM has been associated with high intensity training and/or resistant training that induced a muscular enlargement (Goldberg, Etlinger, Goldspink, & Jablecki, 1975). On the other hand, a minimal impact of training on the fat mass in our study was probably also due to its optimal level that is comparable level to standards for age matched group of soccer players (Gil, Gil, Ruiz, Irazusta, & Irazusta, 2007).

Although HRmax is not traditionally considered as the indicator of training status (Brooks, Fahey, & White, 1995; Hickson, Hagberg, Ehsani, & Holloszy, 1981) in contrast to HRrest in the response to aerobic training (Guyton, 2000), our research revealed a markedly decrease in HRmax after training. In this regards,
Table 4  
Correlation analysis between morning feeling of fatigue and the mean of HRV variables

<table>
<thead>
<tr>
<th>Variable (unit)</th>
<th>Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR$^{\text{Standing}}$ (beats·min$^{-1}$)</td>
<td>.59</td>
</tr>
<tr>
<td>LnLF$^{\text{Standing}}$ (ms$^2$)</td>
<td>-.32</td>
</tr>
<tr>
<td>LnHF$^{\text{Standing}}$ (ms$^2$)</td>
<td>-.37</td>
</tr>
<tr>
<td>Ln LF/HF$^{\text{Standing}}$</td>
<td>.25</td>
</tr>
<tr>
<td>Ln rMSSD$^{\text{Standing}}$ (ms)</td>
<td>-.37</td>
</tr>
<tr>
<td>HR$^{\text{Supine}}$ (beats·min$^{-1}$)</td>
<td>.26</td>
</tr>
<tr>
<td>LnLF$^{\text{Supine}}$ (ms$^2$)</td>
<td>-.29</td>
</tr>
<tr>
<td>LnHF$^{\text{Supine}}$ (ms$^2$)</td>
<td>.25</td>
</tr>
<tr>
<td>Ln rMSSD$^{\text{Supine}}$ (ms)</td>
<td>-.18</td>
</tr>
</tbody>
</table>

Note.  
$r$ = Pearson’s correlation coefficient, $p$ = significance of correlation, Standing = standing phase of orthoclinostatic maneuver, Supine = supine phase of orthoclinostatic maneuver, HR = heart rate, LnLF = natural logarithm of low-frequency power, LnHF = natural logarithm of high-frequency power, Ln LF/HF = natural logarithm of low-frequency/high-frequency ratio, Ln rMSSD = natural logarithm of root mean square successive difference of RR intervals.

Zavorsky (2000) in review study showed that HRmax is reduced following regular aerobic training in endurance athletes, when decline in HRmax may be related to both the plasma volume expansion and enhanced baroreflex function, and the decrease in β-adrenergic receptor number and density.

Soccer players in our study achieved significantly higher level of Pmax during maximal exercise post-test compared to pre-testing level, while the VO$_{2\max}$ level remained unchanged. It seems that training preparation primarily focused on the both speed-endurance and explosive strength may lead among others to the enhancement in the work economy. Our results are in agreement with the study of Hickson, Dvorak, Gorostiaga, Kurowski, and Foster (1988) who showed that an incorporation the strength drills into endurance program resulted in an increase of 13% in short-term endurance (time to exhaustion on the treadmill) together with unchanged VO$_{2\max}$ level. On the other hand, Botek et al. (2010) demonstrated a significant increase in VO$_{2\max}$ after 5 weeks training in soccer players who performed both strength, and endurance drills.

A wide range (-14.0% to +6.9%) in VO$_{2\max}$ response among soccer players to similar training load was identified in this study. In this regards it has been assumed that factor such as age, gender, ethnicity, baseline fitness status, nutrition, sleep, prior training, and genetics may explain the individual responses in VO$_{2\max}$ to endurance training (Bouchard & Rankinen, 2001; Buchheit, 2014; Vollaard et al., 2009). We found a positive correlation between ΔVO$_{2\max}$ and the mean morning level of vagally modulated HRV components in supine and upright position, respectively, measured throughout the training preparation. Based on these results, one would suggest that athletes who display a higher level of vagal activity obtained either in supine or upright position may be more sensitive for the improving in aerobic capacity than athletes with lower vagal activity. Unfortunately, the physiological mechanisms underlying the link between the vagal activity and aerobic fitness enhancement remained so far unclear. Hautala et al. (2009) assumed that, including genetic factors, there is also possible a mechanistic link between cardiac vagal activity and training response, whereas cardiovascular system of subject with higher vagal activity level may have better adaptation response to external stress stimuli. Our findings are in line with Vesterinen et al. (2013) who reported that high vagal activity at the baseline was related with good adaptation response to high intensity training, whereas low vagal activity seems to indicate poor training adaptability possibly reduced by a state of fatigue. In former study Hedelin, Bjerle, and Henriksson-Larsén (2001) considered vagal activity level as an inherited quality that determines the limits on further increase in VO$_{2\max}$ of trained subjects. Based on mentioned, it could be assumed that the assessment of vagal activity level by SA HRV may be a useful indicator of the soccer player’s ability for improvement in VO$_{2\max}$ after the training.

Our results further indicate no significant changes in all HRV variables assessed either in supine or upright position within subsequent training weeks. In addition, the level of subjective feeling of fatigue also did not differ within weeks in players. Bricout, Dechenaud, and Favre-Juvin (2010) in young soccer players study showed a significantly decrease vagal activity in a day after competitive match compared to a day after one resting day. Thus, we feel that more than 24 hours after training week in our study seems to be a sufficient time for ANS activity restoration in well trained young soccer players. In another study has been shown that there is no relation between total active time (trainings and matches) and HRV parameters, whereas the high cardio-respiratory fitness levels decreases the day-to-day variation in HRV in young soccer players (Buchheit, Mendez-Villanueva, Quod, Poulos, & Bourdon, 2010). Although fatigue was correlated with both HRV and HR, only positive correlation between subjective feeling of fatigue and HR in standing was found. From a practical point of view, it seems to be favorable
regarding the fatigue the HR assesses in upright position rather than in supine.

According to our results, there are no significant changes in HRV variables obtained either in the supine or in the upright position after the eight weeks. However, after preparation a significant decrease in mean HR in standing position was revealed, while no significant changes at mean HR in supine after training compared to the preliminary level occurred. Changes in resting HR without modification in autonomic cardiac activity after training have been already described. Catai et al. (2002) found changes in the resting HR that were not followed by alternation in HRV variables, and suggested that the resting bradycardia induced by the training in young subjects is much more related to intrinsic alterations in sinus node than in efferent vagal-sympathetic modulation.

In the light of results is evident that a higher density of HRV measurement during a training week in well trained young soccer players is requested to reveal the ANS responses to training doses. For example Buchheit (2014) recommended the HRV measurements at least 3–4 times per week in individually exercised endurance athletes. According to same author, for team sports may be more suitable monitor the heart rate recovery rather then HRV level, because more frequent application HRV measurement could be related with higher technical and logistical complications in the daily training practice.

Conclusions

In conclusion, this study showed that standard 8 week training program in young soccer players influenced particularly the mean FFM, and the mean Pmax, whereas autonomic cardiac regulation remained unchanged. It was further revealed that an individual VO₂max response to training load was associated with the vagal activity level in both the standing, and the supine position. In addition, standing position seems to be more sensitive in terms of the HR response in relation to fatigue perception than supine position in young soccer players.

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References


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