Effect of Ramadan Fasting and Triangular Exercise Progressive on the Vigilance, Mood and Blood Glucose in Trained Athletes

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ABSTRACT

Introduction: This study has for objective the assessment of the vigilance, mood states variations and the blood glucose levels, during a triangular effort progressive in trained athletes during Ramadan fasting (RF).

Methods: Ten trained male athletes aged 21.8 ± 1.1 years are evaluated before (B.RF), during (1st, 2nd and 3th week) and after Ramadan fasting, in the blood-glucose, vigilance, and mood states at rest and after (A. Ex.) a triangular exercise test (TUB II).

Results: Comparing to the reference period (B.RF), the RF induces a decrease in the maximal aerobic power (TUB II) approximately 2-5% and a hypoglycaemia. The objective vigilance is doubly influenced by the RF (F=14.58, P<0.002) and the exercise (F=13.04, P<0.02), and decreasing significantly during the 1st and 2nd week of RF. However the subjective vigilance and moods states are not varied neither by the RF nor by the exercise.

Conclusion: The results should guide the work of physical education teachers and coaches to a programming by integrating more of periods of complete recovery, and avoiding risky tasks requiring sustained attention.

Introduction

It is established in the literature under the usual conditions that the advent of a state of hypoglycaemia led to disturbances of vigilance, of vision, a fall of the sustained attention and a state of asthenia regardless of the nature of activity of the subject. Other studies have shown decreased alertness and a increase of the somnolence observed 30 min after a session training with a great energy expenditure. (1-3).

However, few studies have observed a slight hypoglycemia (lower of 100 mg/dl) at rest and after exercise in the conditions of food abstinence among the trained athletes at rest and after exercise during the Ramadan fasting (4,5).

The hypoglycemia, dehydration and disorders of sleep-wake cycle and eating schedule relatively impair some cognitive (6) and psychomotor functions, such as the daytime vigilance (7,8), level of the concentration (9,10), memory (6), recognition and total reaction time (11,12), perceived exertion of the training and sport performance (9,13-15).

It has been reported that fasting affects some psychological characteristics of athletes: an increase of sensation of tiredness, depression, confusion, anger, and some psychophysiological needs, and disorders mood (9, 15-18). From their responses, it can be concluded that the great majority of parameters were substantially impaired during and after physical exercise. An increase of the state and competitive anxiety, psychosomatic component scores, physiological needs and somatic reaction, psychological states, have also been found in competition periods during the Ramadan fasting (15). The comparison between fasting people and non-fasting people in some studies showed that the sportmen in fasting suffer from discomfort...
during Ramadan (9,13,19,20). These states have also observed in the students after the workout sessions of physical education. Few of studies which have investigated the blood glucose and psychological parameters during the resistance exercise and fasting in athletes (6,10,15,21). The objective of this study is the assessment of changes in glycemia, vigilance and moods states during a triangular effort progressive in trained athletes during Ramadan fasting.

Material and methods

Participants

Ten trained male athletes aged 21.8 ± 1.1 participated in this study, and were accepted for the investigation with their informed consent. All subjects engaged in at least two-hour training sessions, five times each week for 3 years, in a program in physical education and sports at university and continued their regular training program during Ramadan. All the subjects are musulmans, healthy, non smokers, and regularly faste Ramadan entirely, and all resident in university city. They are selectionned from 1500 m run test (presented a higher correlation with the TUB II).

Tests

Body Weight. It was measured to the nearest 0.1 kg using an electronic body weight scale ((Seca Instruments Ltd., Germany). The subjects are evaluated an hour before the beginning of the tests. The taken measures is performed feet nude and with a slight hold of sport.

Test of the University of Bordeaux II (TUB II) developed by Cazorla and Léger (1993) (22). It is a progressive triangle test with stages of 3 min of race interspersed by periods of rest during one min. The test lasts approximately 40 minutes and evaluates the speed maximum aerobic with the incomplete recoveries. The test consists of running on a track, with markers every 25 m, for a succession of stages each of 3 minutes duration, beginning at 14 km h⁻¹ and increasing by 2 km.h⁻¹ up to 18 km.h⁻¹, then by 1 km.h⁻¹ to the superior speeds. These stages are separated by one minute of recovery (to allow a sample of blood to be taken). At each stage, the athletes should follow the speed imposed by a broadcasting device of sound signals (which replaces the usual cassette). The test is stopped when the athletes are not capable any more of following the rhythm imposed by the signals and are unable to make the mark by the signal. The last stage announced is the performance of the subject corresponding to the sum of the time (in seconds) made in each bearing.

The validation of the TUB II was carried out from the reference tests: Leger and Boucher Test (1980) and the VAM-Eval Test, estimating the Maximal Aerobic Speed level (MAS) developed by Cazorla and Léger (1993) (22) and Hourcade et al., (1997) (23). This corresponds to a test of 1500 m race (r = 0.83, p<0.05). The TUB II performances are significantly correlated with those of 800 m, and the values of K4 (portable gas analyzer) on the VO2 max and the MAS.

Blood Glucose Levels. The evaluation of the level of glucose in the blood (mg/dl) was carried out in complete rest 15 minutes before the test of the TUB II and just after the last bearing carried out by the subject using a System Bionime Rightest TM GM 300 to test strip which the principle of measurement is based on the reaction with glucose oxidase.

Digital Substitution Chiffre-Symbole Test (DSST). The DSST is one the tests of the Wechsler Adult Intelligence Scale developed by Wechsler (WIAS, 2003) (24), through a coding-decoding of system of figures in symbols in 90 seconds. The performance of the subject is the number of boxes filled properly. The DSST is one subscale of WAIS, and has a good standardization sample and it is also considered to be reliable and valid in a large standardization sample. The validity of test (WAIS) as a measure of global intelligence. It is correlated highly with other IQ tests. The reliability coefficients (internal consistency) are .93 for the Performance IQ averaged across all age groups and .97 for the Verbal IQ, with an r of .97 for the full scale. DSST scores have been shown to be significantly correlated with tests of fine motor speed and motor dexterity. The reliability coefficients are very strong (split half reliability coefficient is .95+; test-retest is 0.83). The subjects have already undergone a training to this test to limit the effects of learning. This test is administered 15 minutes after the exercise.

Visual Analogue Scale (VAS.) The Visual Analog Scale is a self-assessment. It is widely used due to its simplicity and adaptability to a broad range of populations in several parameters. Its usefulness has been validated in by several works, and is
known as a methodologically sound instrument for quantitative assessment of neuropsychological parameters and detection the clinical changes. This scale is sensitive, reproducible, reliable and validated and has a good acceptability. For construct validity, the VAS scores are correlated with the interval scales, the psychological scales, and the clinical interviews, and is highly correlated with a 5-point verbal descriptive scale ("nil," "mild," "moderate," "severe," and "very severe") and with wide Numeric Rating Scales. The reliability (test–retest reliability) is very high (r: .94+).

In our study, VAS assesses seven states of mood on a visual scale horizontal to 10 cm (25). Three variables include the general vigilance (energetic, drowsiness and tiredness) and four other variables include the general mood (happy, in form, anxiety and clumsiness), calculated through the formulas proposed by Monk (1989) (26).

Subjective Alertness (SA): \( SA = \frac{\text{energetic} + 200 - (\text{drowsiness} + \text{tiredness})}{4} \).

General Mood (GM): \( GM = \frac{\text{happy} + \text{in form} + 200 - (\text{anxious} + \text{clumsiness})}{4} \).

**Research Design**

The study was conducted in the Laboratory of Research and Assessment in Physical Activity and Sport (CREAPS), Hassan II University, Casablanca (Morocco). All evaluations are carried out in the afternoon (15-16h: 30mn), after 9-10 h of fasting, one week before (B.RF), three times during Ramadan fasting: the first (1st W), second (2nd W) and the third week (3th W) and once after two weeks of the end of Ramadan month (A.RF). The ambient temperature is 20-25 degree Celsius. Five minutes of heating in the form of stretch have been carried out prior to the beginning of the tests. No physical effort was provided by the athletes the morning. The blood glucose level, DSST and VAS are administered at rest (30 min before) and 15 min after the TUB II (A.Ex).

**Data Analysis**

The results were analyzed using the test of analysis of variance (ANOVA) to a factor with repeated measures for the body weight and the TUB II. Friedman’s ANOVA by rank test was used if the normality test failed. The ANOVA two factors is carried out for the Blood glucose level, DSST and VAS values. The post-hoc analyzes have been carried out by the non-parametric Wilcoxon test for paired samples for each variable, with B.R taken as the reference period compared to other periods of evaluation; and the threshold of significance is 0.05. The data have been processed with SPSS (SPSS Inc. Chicago, IL, version 22).

**Results**

The means and standard deviations of physical performance, body weight, blood glucose and mood states and vigilance recorded during and outside of Ramadan fasting are presented in Table 1.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>B.RF</th>
<th>1st W</th>
<th>2nd W</th>
<th>A.RF</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body Wight (kg)</td>
<td>74.3±8.78</td>
<td>74.3±8.92</td>
<td>74.1±9.15</td>
<td>75.0±8.96</td>
<td>-</td>
</tr>
<tr>
<td>TUB II (sec)</td>
<td>751.7±159.03</td>
<td>768.4±156.40</td>
<td>796.0±189.13</td>
<td>777±191.50</td>
<td>2.98</td>
</tr>
<tr>
<td>Blood glucose (mg/l)</td>
<td>Rest: 84.5±15.7</td>
<td>74.4±8.87 *</td>
<td>75.7±8.88 *</td>
<td>78.4±11.16</td>
<td>3.72</td>
</tr>
<tr>
<td></td>
<td>A.Ex: 80±14.65</td>
<td>83.7±18.8</td>
<td>97.3±23.13</td>
<td>-</td>
<td>NS</td>
</tr>
<tr>
<td>DSST</td>
<td>Rest: 59.3±11.85</td>
<td>44.4±11.25 *</td>
<td>51±10.67 *</td>
<td>58.6±10.65</td>
<td>14.58</td>
</tr>
<tr>
<td></td>
<td>A.Ex: 47.1±11.74</td>
<td>53.5±12.38 *</td>
<td>59.4±12.62 *</td>
<td>13.04</td>
<td>NS</td>
</tr>
<tr>
<td>Subjective Alertness</td>
<td>Rest: 48.65±0.827</td>
<td>48.7±0.755</td>
<td>48.7±1.07</td>
<td>48.41±1225</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>A.Ex: 48.3±1.05</td>
<td>48.1±1.34</td>
<td>48.36±1.26</td>
<td>-</td>
<td>NS</td>
</tr>
<tr>
<td>General Mood</td>
<td>Rest: 51.225±1.293</td>
<td>50.3±1.343</td>
<td>50.60±1.248</td>
<td>50.52±1.12</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>A.Ex: 50.7±0.92</td>
<td>50.7±1.261</td>
<td>50.60±1.237</td>
<td>50.41±1.42</td>
<td>-</td>
</tr>
</tbody>
</table>

a: effect of Ramadan fasting; b: effect of the exercise

*significant at p < 0.05; **: significant at p < 0.01. Comparison to B.RF compared by the Wilcoxon test
†: Comparison between the scores obtained at rest and A.Ex (after exercise) by the Wilcoxon test (p<0.05)
Physical performance values obtained by the TUB II are influenced significantly by the Ramadan fasting ($F=2.98$, $p<0.04$). The average performance gradually decreases during the 1st W, 2nd W and 3rd W and A.RF respectively of 2.22%, 5.89%, 5.10% and 3.37%. The values of the body weight do not undergo any significant variation compared to the initial values.

The ANOVA II shows the significant effect of fasting ($F = 3.7$, $p<0.03$) on the values of the blood glucose levels and no effect of the exercise and its interaction with the fasting. The post hoc comparisons show that the average at the rest decrease during the 1st W (84.5 ± 74.4 vs 15.7 ±8.27, $p<0.002$), 2nd W (84.5 ± 75.7 vs 15.7 ±8.88, $p<0.04$), and 3rd W (84.5 ±15.7 vs 77.66 ±8.88, $p<0.05$) compared to the B.RF values respectively -11.95 %, -10.52 % and - 8.31 %. The blood glucose levels after 15 min of the exercise show a slight tendency to increase compared to the rest values in the 1stW (84.5 ±15.7 vs 80, $p<0.05$). However, the average the blood glucose levels at rest and after exercise remain below 1g/l.

The results of the objective vigilance show a significant effect of Ramadan ($p<0.002$) and of the physical exercise ($p<0.02$) on the scores of DSST. In effect, the average of the DSST, compared to the reference period, decreases significantly during the 1st W (at rest of -25.21 %, A.Ex. of -23.87, $p<0.05$), the W2 (at rest of -14.10 %, A.Ex to -13.53 %, $p<0.05$), and the 3rd W (at rest of -6.86 %, A.Ex. of -8.84 %, $p<0.05$). No significant variation is observed nor between B.RF and A.RF and neither between 3rd W and A.RF, even if it shows a slight increase.

The posthoc comparison, shows that the DSST scores recorded A.Ex. compared to rest period increase significantly ($p<0.05$) during Ramadan (1st W of +6.08 %; 2nd W of +4.90 %). In outside of Ramadan, the comparisons of scores pre and post TUB II are not significant.

However, the scores recorded on the subjective alertness, general mood evaluated by the VAS are modified neither by fasting nor by physical exercise.

**Discussion**

This study was designed to assess variations in the vigilance, mood states and glycemia during a triangular effort progressive in trained athletes during Ramadan fasting. The data obtained showed that fasting has influenced the performance of the TUB II, this a triangular exercise progressive mobilized the maximum aerobic power (MAP), and the metabolic intermediate power by high speeds gradually of the stages of 3 min interspersed by intervals of recovery of 1 min. This last is of more and more incomplete when the imposed running speed gradually increases. During the first levels (12-4 km/h), it requests the metabolism aerobic. In effect the rest minute is relatively sufficient for the cardiovascular recovery (27). But, the latest levels achieved by the subjects, mobilize more and more the anaerobic metabolism, with a large production of lactate (28). The contribution in respiratory oxygen during the recovery of a minute becomes incomplete to oxidize completely the lactic acid product reaching 8 to 16 mmol/l to the stage 16 km/h. Consequently, the subjects are forced to stop by the speed imposed by the test. The main results of this study revealed a significant decrease in physical performance values obtained by the TUB II, reaching 2-5% during the Ramadan fasting comparing to the reference period (B.RF). According to our results, it has found in literature a reductions in the maximum aerobic power (MAP), and the VO2max in the sedentary subjects (29), and trained athletes (16,19,30,31) in the similar tests (23). However, the variations in these finding are very broad ranging from 2.7 to 22 %, they depend probably of the sports training styles.

The last review of literature has concluded that when the water level in the body is reduced to more than 2 %, a alteration of the performance in endurance is highly likely (2). Moreover, when the dehydration is combined with the reducing of hepatic glycogen level (hypoglycemia threshold) and without energy intake, the physical performance is compromised automatically (32). The flow of blood in muscle and the muscle glycogen use are reduced consequently (33) led to the reduction of the exercise intensity (34).

The variations of the values of the body weight observed in our work are not significant during Ramadan, despite the disruption of the food system. This finding is in concordance with the results identified in footballers (9,13,35), runners (16,36) and the power athletes (17). Although the training sessions are 3 to 5 times
per week. The constancy of this parameter is often interpreted as the resultant of the balance between the intake and energy expenditure.

The results obtained through this study on the blood glucose levels show a significant effect of fasting, and an absence of triangular exercise progressive effect (TUB II) with average values always to below 100 mg/dl during and outside of the Ramadan. This decline may be linked to several physiological factors. In fact, previous studies have shown that, during Ramadan fasting, the athletes are subject to a severe hypoglycaemia after the exercise (4,5,37) due to water loss, electrolytic no restored and an increase of the osmolarity (38). Consequently, it induces thermoregulation disorders (3,39), and an hypovigilance (7,38,40), and a decrease in physical performance and rate of sports training (41,42).

However, we have observed in our results, that hypoglycaemia is reduced more and more during Ramadan fasting (-11.95 %; -10.52 %; -8.31 %) demonstrating the process of the body’s adaptation to fasting. In addition, the stability of the blood glucose levels after the exercise in relation to the period B.RF and its slight tendency to increase in relation to the rest, found in our work, is also observed by other studies in sedentary and athletes (37,43), and is the result of Cori cycle activation and the effect of insulin on blood glucose levels during the recovery period.

Through our results, the levels of vigilance objective (DSST) are doubly influenced by the effect of fasting and the effect of the exercise. The decrease of the vigilance at rest during Ramadan fasting compared to the reference period, can be explained by the circadian rhythm disturbance (7,44,45), the sleep disorders (9), the hypohydration, and the blood glucose decreasing. This hypoglycemia often reduces the functions cognitive (46). These results were consistent with some studies which showed deterioration (less 20 %) of the concentration and subjective vigilance during Ramadan in sedentary subjects and athletes (7,10,9). However, Lotfi et al, (2010) (6) showed in their results that the intermittent fasting imply differently effects on cognitive functions (work memory, visual perception, errors performances) and physiological parameters.

However, the increase in scores of the vigilance objective post-exercise found in our study, is the result of three factors: the effect of the increase in blood glucose levels after the exercise compared to the rest values, the effect of heat delayed after the exercise (47) and the neurostimulant effect of exercise on the cerebral cortex (production of dopamine, norepinephrine, and serotonin) acting as activating factor on the cognitive performance (48).

However, these effects only last about twenty minutes following the activity load and the moment of training. In fact, ours observations were only measured just 15 min after the end of the exercise and some residual implicit exercise effect on the cognitive vigilance activation may still occur during this period and consequently the physical exercise has a counterbalancing effect.

However the subjective alertness and general mood evaluated in our results show that they are not affected by neither the fasting and nor by the exercise. When the subjects are called to express their psychological states by the VAS, they tend to demonstrate the constancy of their psychological states, and to underestimate the exercise and fasting effect: so they declared that they are as usual less sleepy, less tired, less clumsy, less anxious, more energetic, happy, and in a good physical fit. This result is confirmed by some studies, which observed no variation of the subjective perception of the tiredness and the training load in trained athletes during Ramadan fasting (8,9). This result is confirmed by some studies, which observed no variation of the subjective perception of the tiredness and the training load in trained athletes during Ramadan fasting (9,10,36). However, these findings remain opposed to some descriptive and experimental studies which confirmed the deterioration of mood states and the increase of malaise in the sedentary subjects and trained athletes such as anxiety, drowsiness, irritability, tiredness, nervousness, hunger, thirst, headache, dizziness, digestive disorders, and psychosomatic reactions (8-10,15-17,49). Several studies are required to identify the fasting and exercise conditions on vigilance levels, on the university students’ achievement and on shift workers performance during Ramadan, weighted as a function of sex, age, and the level of the physical condition.
Conclusion

The Ramadan fasting induces a decrease in the maximal aerobic power and a hypoglycemia in the athletes trained. The disruption of the circadian rhythm and the lack of energy intake are the main causes. These factors have led to an alteration of the objective vigilance at rest. However, the physical exercise counterbalances slightly the fasting effect just after. In addition the states of mood and the subjective alertness are not modified by fasting effects and physical exercise. But, if the triangular exercise progressive is prolonged and carried out in a hot climate, the alterations of energy processes and cognitive will be more important.

The results obtained by our study should guide the work of teachers and coaches to a reprogramming integrating more of periods of complete recovery, and avoiding risky tasks requiring sustained attention.

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