ACUTE EFFECTS OF A TYPICAL RHYTHMIC GYMNASTICS TRAINING DAY ON PHYSIOLOGICAL PARAMETERS IN OLYMPIC ATHLETES

Raquel de Jesus Silva¹, Lysandro Pinto Borges², Lucindo José Quintans-Júnior¹,⁴, Camila Ferezin Resende⁵, Flávio Adsuara Cadegiani⁶, João Henrique Gomes³, and Renata Rebello Mendes¹

¹Nutrition Department, Federal University of Sergipe, São Cristóvão, Brazil
²Department of Pharmacy, Federal University of Sergipe, São Cristóvão, Brazil
³Health Sciences Graduate Program, Federal University of Sergipe (UFS), Aracaju, Brazil
⁴Laboratory of Neuroscience and Pharmacological Assays, Federal University of Sergipe (UFS), São Cristóvão, Brazil
⁵Brazilian Gymnastics Confederation (CBG), Aracajú, Brazil
⁶Adrenal and Hypertension Unit, Division of Endocrinology and Metabolism, Department of Medicine, Federal University of São Paulo Medical School, São Paulo, Brazil

Original scientific paper
DOI 10.26582/k.54.2.9

Abstract:

The aim of this study was to evaluate the effects of a day with two separate training sessions (morning and afternoon) of rhythmic gymnastics on erythrocytes, leukocytes, muscle damage, oxidative stress, and hydration of Brazilian team [age 17.7 (±1.1) years; body height 165 (±0.5) cm; body mass 49.7 (±4.2) kg]. Heart rate and session-ratings of perceived exertion were used to monitor training intensity. Blood samples were collected immediately before (M1) and after (M2) the training day for analyzing erythrocytes, leukocytes, plasma creatine kinase activity, lactate dehydrogenase, alanine aminotransferase, aspartate aminotransferase, ferric reducing ability plasma, thyroid-stimulating hormone, and free T4. Saliva was collected for cortisol analysis. After 24 hours rest (M3), blood collection was performed to analyze creatine kinase and lactate dehydrogenase. The moderate-intensity training day induced significant elevations of total leukocytes (5,163.3 to 9,617.8), lymphocytes (1,752.7 to 2,729.7), neutrophils (2,873.9 to 6,163.6), monocytes (255.7 to 519.1), platelets (280,000.0 to 300,666.7), aspartate aminotransferase (13.1 to 25.6), lactate dehydrogenase (102.5 to 249.1), thyroid-stimulating hormone (1.0 to 3.2), and ferric reducing ability plasma (136.8 to 165.4), as well as significant reductions in red cells (4,691,111.1 to 4,497,777.8), hematocrit (42.1 to 39.3), and hemoglobin (12.9 to 12.5) at M2. There were also significant increases in creatine kinase and lactate dehydrogenase at M3. The average dehydration rate was 1.3%. A moderate-intensity day of training in rhythmic gymnastics of 8h21min duration caused hemolysis, leukocytosis, muscle damage, redox status perturbations, and insufficient hydration status. These findings show that athletes are exposed to physiological vulnerabilities that can possibly harm their performance and health.

Key words: erythrocytes, sports, creatine kinase, metabolic response, leukocytes

Introduction

Competition-driven sports training programs require high volume and intensity training loads with aiming to continuously improve sports performance that must be balanced with strategies for appropriate recovery in order to optimize morphological and metabolic adaptive processes, eventually leading to the improvement of sports performance (Issurin, 2010; Meeusen, et al., 2013) However, there is an inherent complexity regarding the determination of the most appropriate proportion between training load and recovery aiming to achieve more robust improvements in performance (Kellmann, et al., 2018).

Boundaries between physiological adaptations that lead to further performance improve-
ments and pathological adaptations are harsh and not always feasible to be delimited precisely (Cadegiani & Kater, 2019b). Elite athletes with imbalanced routine and social and nutritional vulnerabilities (Cadegiani & Kater, 2019b; Tian, et al., 2015) are more likely to develop pathological adaptations that impair multiple systems, such as immune response (Walsh & Oliver, 2016), dehydration (Arnaoutis, et al., 2015), increased and unrepaired oxidative stress, overreactive muscle damage and impaired and prolonged muscle recovery (Owens, Twist, Cobley, Howatson, & Close, 2019), anemia and pathological hemolysis response to exercise (Kokubo, Yokoyama, Kotemori, & Kawano, 2020), menstrual or fertility disturbances (Cadegiani & Kater, 2019b), pathological impairment of hormonal responses to exercises, in addition to the more than 100 dysfunctions described to be directly resulted from unhealthy sports training regimens.

Rhythmic gymnastics (RG) has been considered a sport with high risk of exposure athletes to unhealthy training regimens, since it has high concurrent requirements, including flexibility, power, strength, coordination, balance, movement technical precision, body and facial expression, and rapid decision-making abilities for optimal performance (Flessas, et al., 2015). To meet all these demands, the gymnast’s routine is characterized by unusually high training loads, leading to higher risk of dysfunctional adaptations than other sports (Antualpa, Aoki, & Moreira, 2018; Codonhato, et al., 2018; Debien, Miloski, Timoteo, Ferezin, & Bara Filho, 2019; Debien, et al., 2020)

Additionally, given the sports specialization and intense training begin very early in RG, and the time window of peak performance often coincides with adolescence, these athletes have to cope with both the demands of a high-performance environment and the changes associated with physical and sexual growth and maturation (Tan, Calitri, Bloodworth, & McNamee, 2016). Thus, exposing young gymnasts to unhealthy training regimens can be even more worrisome.

While the understanding of the expected specific physiological responses to an RG training session in elite athletes is critical to distinct physiological from pathological states, there are no investigations on the specific metabolic, hormonal, and biochemical physiological adaptations to RG training. Since conditioning processes and part of biochemical adaptations to exercise are sport-specific (Cadegiani & Kater, 2019a), the extrapolation of findings from other sport modalities when analyzing RG athletes may lead to imprecise conclusions.

Owing to the lack of understanding of what to be physiologically expected from RG elite athletes, the objective of the present study was to evaluate the acute effects of an RG training day with two sessions on multiple biochemical and metabolic parameters in professional athletes of the RG Brazilian national team of RG during the pre-Olympics intensified training period.

**Methods**

**Participants**

Participants were nine group athletes of the RG Brazilian national team, starters and non-starters, among which five participated in the Japan Olympic Games in 2020. For the present study, inclusion criteria were: 1. being part of the Olympic RG Brazilian national team, based in training camp in Aracaju, Sergipe, Brazil; 2. absence of major musculoskeletal injuries; 3. absence of infections, inflammations or other disturbances during the study; and 4. not consuming supplements that include antioxidants or probiotics.

Of 11 RG athletes of the RG Brazilian national team, nine were included and two were excluded due to musculoskeletal injuries. Baseline characteristics of participants are presented in Table 1.

<table>
<thead>
<tr>
<th>Variables (M ± SD)</th>
<th>Age (years)</th>
<th>RG experience time (years)</th>
<th>Body height (m)</th>
<th>Body mass (kg)</th>
<th>Body mass index (kg/m²)</th>
<th>Fat mass (kg)*</th>
<th>Body fat (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>17.7 ± 1.10</td>
<td>9.44 ± 2.8</td>
<td>1.65 ± 0.05</td>
<td>49.70 ± 4.20</td>
<td>18.20 ± 1.20</td>
<td>5.10 ± 0.80</td>
<td>10.30 ± 1.20</td>
</tr>
</tbody>
</table>

Note. M = mean; SD = standard deviation; m = meters; kg = kilograms.

Ethical approval was obtained from the local review board (Research Ethics Committee of Federal University of Sergipe, process No. 16452219.5.0000.5546, report No. 3.677.291). Participation was voluntary, and all participants signed an informed consent form before participating in the study. This study was conducted in accordance with the original Declaration of Helsinki and further amendment.
The overall intervention was a day with two separate training sessions (morning and afternoon), of 9h20min duration, including 8h21min of training and 59 minutes of intervals for meals, resting and diuresis. The RG training was coached by the technical staff, had not being interfered by any of the researchers, was recently intensified as part of a pre-season training routine, and consisted of non-standardized individual warm-up and low intensity jogging (5-min); ballet training included regular routine of classical ballet exercises on the bar, center, and floor (59 minutes); flexibility training included basic exercises for the trunk and lower limbs (15 minutes); physical training was based on resistance training exercises, such as squats, sit-ups, and trunk elevations (46 minutes); technical-driven training exercises were based on body difficulties and repetitions of isolated elements, such as dance steps, risks, exchanges, and collaborations (38 minutes), and practicing of parts of the routine training, with and without music (5h38min). This had been the same training loads as the two weeks previous to the study.

**Training intensity**

Objective and subjective measurement methods of training intensity were applied. Thirty minutes after the end of training sessions, gymnasts reported the self-perceived training intensity according to the session-Ratings of Perceived Exertion (s-RPE) (Foster, et al., 2001), on a scale from 0 to 10, in which zero corresponded to rest and 10 to maximal effort. Also, four of the athletes had their heart rate (HR) (beats per minutes – bpm) (Polar Team Pro, Kempele, Finland) monitored throughout the session, and training intensity was classified according to the American College of Sports Medicine (ACSM) six-intensity level category scale (Garber, et al., 2011): very light, < 57% of maximum HR; light, 57 – 63%; moderate, 64 – 76%; vigorous, 77 – 95%; near-maximal to maximal, >96%.

**Blood and saliva measures**

Biochemical data from blood and saliva samples were collected at three different time points: Moment 1 (M1) – immediately before the beginning of the training session used for the experiment, approximately 48 hours after the last training load was experienced; Moment 2 (M2) – immediately after the training sessions, at the end of the day, and Moment 3 (M3) – 24 hours after the training day (Figure 1).

Blood samples were collected by a qualified professional, and the materials used were adapters, 25x7 needles, and vacuum tubes; each blood sample contained 5ml of blood in tubes with EDTA (ethylene-diaminetetraacetic acid) and separating gel for serum analysis. Saliva was stored in tubes specifically designed and prepared to receive saliva (Salivete®); disposable gloves; blood stop gauze dressing; and cotton and 70% alcohol for asepsis.
Samples were immediately stored in an ice cooler box at 4°C and transported for 15 minutes to the respective laboratories, where the necessary analyses were immediately performed. Athletes were required to avoid teeth brushing at least two hours before saliva collect in order to avoid microscopic blood contamination in saliva.

Biochemical parameters included red cells characterization, including erythrocytes (×10⁶/mm³), hemoglobin (g/dL), hematocrit (%), mean corpuscular volume (MCV) (fl) and red cell distribution width (RDW) (%), leukocytes, including neutrophils, lymphocytes, eosinophils and monocytes, platelets (×10⁵/mm³) (Electrical Impedance Flow Cytometry), hormones, including salivary cortisol, thyroid-stimulating hormone (TSH) (chemiluminescence immunoassay – CLIA), free triiodothyronine (FT3) (CLIA), muscle- and liver-derived parameters, including serum lactate, creatine kinase (CK), lactate dehydrogenase (LDH), aspartate aminotransferase (AST), alanine aminotransferase (ALT), and oxidative stress indicators, including ferric reducing ability of plasma (FRAP) and glutathione peroxidase (GSH-Px). Except for FRAP and GSH-Px, commercially available assays were used (LabTest®, COBAS MIRA, Roche, Germany). FRAP was determined according to the protocol by Benzie and Strain (1996) and GSH-Px according to Sies, Koch, Martino and Boveris (1979). Hormonal analyzes were carried out in a laboratory with ISO 9000-2015 certification, which guaranteed the reliability of the results. Neutrophil-to-lymphocyte ratio was also calculated for all time points.

Variations in fluid balance and biochemical parameters were assessed to determine the impact of a single RG training day on hematological, immune thyroid axis, muscle homeostasis and oxi-reductive state responses. T4 from the clinical characterization corresponds to M2 of biochemical measurements.

**Hydration status**

To estimate hydration status, body weight was measured at four time points of the training day: time 1 (T1), termed as initial weight 1, considered as the resting, basal body weight, immediately before the first training session started; time 2 (T2), termed as final weight 1, immediately after the morning training session (of 4h duration), before lunch interval; time 3 (T3), termed as initial weight 2, immediately after the afternoon training session, and time 4 (T4), immediately after the end of the afternoon training session (of 8h21min duration), while fluid balance was calculated by measuring oral fluid intake and estimated water content in foods as inputs, and urinary, fecal and estimated sweat volumes as outputs, and calculated for T2 and T4 of body weight.

Total sweating was estimated through an equation (Horswill, 1998), as follows:

\[
\text{sweating} = (\text{initial weight} + \text{quantity of liquids ingested}) - (\text{final weight} - \text{volumes of urine and fecal produced}).
\]

Hourly sweating rate was calculated through total sweating divided by the duration of the assessed period in hours. The estimated percentage of water loss was obtained by the following equation:

\[
\% \text{ dehydration} = \left(\frac{\text{change in body weight} - \text{urinary and fecal volume during training}}{\text{initial body weight} \times 100}\right)\]

**Diet**

*Ad libitum* water intake was allowed throughout the intervention period. One day before the evaluation, athletes underwent anthropometric measurements (body mass, body height, and skinfold thicknesses) (Jackson, et al., 1980), and maintained their regular diet recommended for resting days, which consisted on average of 2031 kcal, 201g of carbohydrates (4g/kg), 86g of protein (1.7g/kg) and fat corresponding to 22% of the calories. On the day of the experiment, one hour before the beginning of training sessions, gymnasts had a controlled meal with 1.0g/kg, 0.3g/kg and 0.1g/kg of carbohydrate, protein and fat, respectively. Meals during intervals consisted of carbohydrate-electrolytes-based supplements containing ~0.3g CHO/kg of body weight/hour (~2.4g/kg for the 8h of training), while a full meal at lunchtime was provided with 1.0g/kg of carbohydrate, 0.33g protein/kg and 8g of fat. These meals reflected the usual caloric and macronutrient intake of a typical training day.

**Statistical analyses**

To obtain the results, descriptive statistics was first applied, with the presentation of the results in means and standard deviations. Normality and homoscedasticity were tested using Shapiro-Wilk and Levene tests, respectively. Subsequently, the t-test and ANOVA were employed to obtain statistical differences in normally distributed parameters, and results were shown as mean and standard deviation (SD), while Friedman test was employed for non-parametric parameters, and results were disclosed using medians and 95% confidence intervals (95% CI). Effect size (ES) was calculated using the following Hopkins criterion: 0–0.19 trivial; small 0.2–0.59; 0.6–1.19 moderate; 1.2–1.99 large; > 2 very large. Data were analyzed using SPSS version 21.0. The significance was p<.05.
Results

During all training stages performed in one day, with two separate training sessions, the average HR remained 129 (±11.3) bpm (64.0% maximum HR), corresponding to a moderate intensity as per the ACSM intensity level category scale. Athletes’ average s-RPE corresponded to moderate-intensity training (3.2 [±0.4]).

Table 2 presents the blood count data, muscle damage indicators, and markers of training stress and redox status for all the participants at the moments immediately before and after the training (M1 and M2, respectively). There were significant increases (p<.05) in total leukocytes, lymphocytes, neutrophils, monocytes, platelets, MCHC, AST, TSH, and FRAP, as well as significant reductions in erythrocytes, hemoglobin, hematocrit, MCV, and cortisol at M2. There were no significant changes at M2 for neutrophil-lymphocytes ratio, MCH, RDW, ALT, T4 free, lactate or GSH-Px; however, a very large effect was observed for GSH-px at M2.

Figure 2 shows markers of muscle damage (CK and LDH), and their variation from the analysis at three time points. There was a significant increase (p<.05) in CK only at M3 (p=.001), and in LDH at M2 (p=0) and M3 (p=0 in relation to M1 and p=.001 in relation to M2). There was no difference in CK at M2.

Table 2. Biochemical parameters observed immediately before (M1) and immediately after (M2) a training day of the Brazilian rhythmic gymnastics national team (M ± SD)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>M1</th>
<th>M2</th>
<th>p-value</th>
<th>ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total leukocytes (/mm³)</td>
<td>5163.3 ± 998.9</td>
<td>9617.8± 1883.8</td>
<td>0.001</td>
<td>4.5</td>
</tr>
<tr>
<td>Lymphocytes (/mm³)</td>
<td>1752.7± 498.0</td>
<td>2729.7± 807.0</td>
<td>0.003</td>
<td>2.0</td>
</tr>
<tr>
<td>Neutrophils (/mm³)</td>
<td>2873.9± 826.9</td>
<td>6163.6± 1519.9</td>
<td>0.001</td>
<td>4.0</td>
</tr>
<tr>
<td>Neutrophils:Lymphocytes ratio</td>
<td>1.79±0.76</td>
<td>2.48±1.15</td>
<td>0.196</td>
<td>1.3</td>
</tr>
<tr>
<td>Monocytes (/mm³)</td>
<td>255.7± 172.6</td>
<td>519.1± 212.9</td>
<td>0.006</td>
<td>1.5</td>
</tr>
<tr>
<td>Platelets (/mm³)</td>
<td>280,000.0 ±76,767.5</td>
<td>300,666.7± 89,335.0</td>
<td>0.009</td>
<td>0.3</td>
</tr>
<tr>
<td>Erythrocytes (/mm³)</td>
<td>4,691,111.1 ±194,643.5</td>
<td>4,497,777.8±243,658.5</td>
<td>0.001</td>
<td>1.0</td>
</tr>
<tr>
<td>Hemoglobin (g/dl)</td>
<td>12.9 ± 1.0</td>
<td>12.5± 1.0</td>
<td>0.001</td>
<td>0.5</td>
</tr>
<tr>
<td>Hematocrit (%)</td>
<td>42.1 ± 2.1</td>
<td>39.3± 2.5</td>
<td>0.001</td>
<td>1.3</td>
</tr>
<tr>
<td>MCV (fl)</td>
<td>90.1 ± 6.8</td>
<td>87.4± 6.7</td>
<td>0.001</td>
<td>0.4</td>
</tr>
<tr>
<td>MCH (pg)</td>
<td>27.7 ± 2.6</td>
<td>27.7± 2.6</td>
<td>1.000</td>
<td>0.0</td>
</tr>
<tr>
<td>RDW (%)</td>
<td>11.1 ± 0.6</td>
<td>11.2± 0.4</td>
<td>0.695</td>
<td>0.1</td>
</tr>
<tr>
<td>MCHC (%)</td>
<td>30.8 ± 1.0</td>
<td>31.6± 1.1</td>
<td>0.008</td>
<td>0.8</td>
</tr>
<tr>
<td>AST (U/L)</td>
<td>13.1 ± 6.5</td>
<td>25.6± 5.9</td>
<td>0.007</td>
<td>1.2</td>
</tr>
<tr>
<td>ALT (U/L)</td>
<td>13.1 ± 4.7</td>
<td>10.9± 2.4</td>
<td>0.104</td>
<td>0.0</td>
</tr>
<tr>
<td>TSH (µIU/ml)</td>
<td>1.0 ± 0.2</td>
<td>3.2± 2.8</td>
<td>0.008</td>
<td>9.5</td>
</tr>
<tr>
<td>Free T4 (ng/dL)</td>
<td>0.9 ± 0.1</td>
<td>0.9± 0.1</td>
<td>0.117</td>
<td>0.4</td>
</tr>
<tr>
<td>Lactate (mmol/L)</td>
<td>1.7 ± 0.2</td>
<td>1.8± 0.8</td>
<td>0.648</td>
<td>0.8</td>
</tr>
<tr>
<td>Salivary cortisol (µg/dL)</td>
<td>0.5 ± 0.2</td>
<td>0.2± 0.1</td>
<td>0.001</td>
<td>2.8</td>
</tr>
<tr>
<td>FRAP (µM)</td>
<td>136.8 ± 29.3</td>
<td>165.4± 32.1</td>
<td>0.001</td>
<td>1.0</td>
</tr>
<tr>
<td>GSH-Px (µM)</td>
<td>4.8 ± 4.7</td>
<td>15.0± 9.4</td>
<td>0.051</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Note. M = mean; SD = standard deviation; M1 = moment 1; M2: moment 2; ES: effect size; AST = aspartate aminotransferase; ALT = alanine aminotransferase; TSH = thyroid-stimulating hormone; FREE T4 = free tetraiodothyronine; FRAP = ferric reducing ability of plasma; GSH-Px = glutathione; MCV = mean corpuscular volume; MCH = mean corpuscular hemoglobin; RDW = red cell distribution width; MCHC = mean corpuscular hemoglobin concentration.

* Statistically significant difference in relation to M1 (p≤.05).

Table 3. Body hydration indicators observed between the beginning of the training and the lunch break (PRE-LUNCH), and between the end of the lunch break and the end of the training day (POST-LUNCH) of the Brazilian rhythmic gymnastics national team (M ± SD)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Morning training session</th>
<th>Afternoon training session</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average liquid intake (mL)</td>
<td>1150.0 ± 291.0</td>
<td>1123.3 ± 358.7</td>
<td>0.781</td>
</tr>
<tr>
<td>Total sweating (mL)</td>
<td>1720.0 ± 520.1</td>
<td>1760.0 ± 540.0</td>
<td>0.641</td>
</tr>
<tr>
<td>Sweating rate per hour (mL/hour)</td>
<td>390.1 ± 120.2</td>
<td>340.0 ± 110.0</td>
<td>0.104</td>
</tr>
<tr>
<td>Percentage of dehydration (%)</td>
<td>1.16 ± 0.85</td>
<td>1.44 ± 0.65</td>
<td>0.496</td>
</tr>
</tbody>
</table>
Table 3 presents parameters related to the athletes’ body hydration status in the two training periods, pre-lunch and post-lunch. There was no statistical difference between the two evaluated moments in any of the parameters.

Discussion and conclusions

The main findings of the present study demonstrate that a day of RG training of moderate intensity lasting 8 hours and 21 minutes caused: 1. Increase of overall leukocytes, neutrophils, lymphocytes and monocytes; 2. Reduction in hematocrit, erythrocytes, hemoglobin and MCV; 3. Increase of platelets; 4. Elevation in muscle-derived markers, including AST immediately after it, in LDH immediately after it and 24h after it, and in CK only 24h after it; 5. Increase of TSH; and 6. Increase in oxidative-stress markers, including FRAP increase, and large effect size for GSH-Px after training; 7. Average dehydration rate of 1.3%, despite the average intake of 2.3 L of liquids during the training day.

Considering a wide variety of types of training adopted during the periodization of an elite team, it is essential to identify the intensity of a training day before evaluating its impact on physiological parameters of athletes (Zimmermann, et al., 2022). In our study, during all training stages, the intensity was moderate; nonetheless, moderate but to an extreme prolonged RG exercises probably lead to distinct responses from moderate but shorter physical efforts.

In our study, there was no significant change in lactate levels, possibly because it is better correlated with training intensity rather than training duration. Also, it is likely that intermittency, a common feature of RG training sessions (Flessas, et al., 2015), justifies the stability of lactate in our study, especially because increased speed of lactate clearance is a physiological adaptation found in athletes (Ferguson, et al., 2018). So, it would be more efficient for this analysis to be carried out at specific moments of the training.

Salivary cortisol is a stress marker inherent in training; however, the present study revealed lower cortisol levels at the end of the training day. The reduction of cortisol at M2 may be explained by a long duration of training (>8h), since cortisol is highly influenced by the circadian cycle. To overcome this limitation, sequential cortisol measurements throughout the day are necessary (Silva, Silva, & Enumo, 2017).

In the present study, as expected, significant changes were observed in the total and differential leukocyte count at the end of the training day. The total number of leucocytes circulating in peripheral blood is strongly influenced by physical exercise (Gleeson, 2006). This acute increase can be perceived as a response of the innate system (neutrophils and monocytes) to tissue damage and its need for repair and remodeling, and this hypothesis is reinforced by the significant elevation of platelets (Keaney, Kilding, Merien, & Dulson, 2018), which was observed in the present study as well. Additionally, the stress arising from exercise stimulates the neuro-endocrine axis, promoting greater synthesis and secretion of catecholamines by the adrenal glands. Such hormones are responsible for the migration of these cells into the circulation, causing an acute effect of increased absolute counts of circulating leucocytes, lymphocytes, neutrophils, and monocytes (Dias, et al., 2017), just as occurred in the present study. While catecholamines induce acute rise in leucocytes, cortisol has a late effect of inhibiting mitogenesis and lymphocyte functionality, promoting immunosuppression and increasing the incidence of URIs, and consequently, lowering the volume and quality of training among athletes (Keaney, et al., 2018; Pedersen & Hoffman-Goetz, 2000). However, in the present study, besides the fact that no increase in cortisol was observed at M2, it is also noteworthy that
leukocyte analyses were only performed immediately after training, which prevented the investigation of the delayed effects of this training on leukocytes and their likely implications for the athletes’ immunity. This temporal limitation in the analysis of leukocyte counts may also justify the absence of statistical difference between the values of the neutrophils-lymphocytes ratio before and immediately after the training. Both values were within the normal range.

The acute leukocytosis detected in the present study corroborates the findings of Bessa et al. (2016) and Gomes et al. (2020), who also found leukocytosis at the moment immediately after the exercise in addition to a greater contribution of neutrophils in this increase. Nevertheless, in these studies, a drop to baseline levels of most markers was also noticed after 24 hours and 30 minutes, respectively, confirming the need for these markers to be analyzed later.

In the present study, despite significant changes resulting from training, hemoglobin values were within the normal range considering reference standards for healthy individuals according to the age and sex of women athletes, thus ruling out the diagnosis of anemia. Nonetheless, it is relevant to highlight that nearly all counts related to erythrocytes and their integrity (erythrocytes, hematocrit, and MCV) presented significant decreases at the end of the training day. Elevation of these compounds is expected, especially when there is insufficient fluid replacement (Logan-Sprenger, Heigenhauser, Killian, & Spriet 2012), as observed in our study. So, in our study, the unexpected increase in erythrocytes, hematocrit, and MCV demonstrates the presence of hemolysis.

MCV should be attentively regarded, as this marker tends to increase in physiological adaptation to exercise. But we found unexpected reduction of MCV, that indicated hemolysis, reinforced by the elevation in MCHC, which revealed a reduction in viable erythrocytes compensated by a hyperchromia in the organic attempt to continue delivering oxygen efficiently to the tissues (Sureira, Amancio, & Braga, 2012).

While training was considered as being of moderate intensity, there were significant immediate elevations in LDH and AST and late elevations in LDH and CK levels, demonstrating muscle damage, in a similar manner of what was typically found in high-intensity training sessions in other sports (Gomes, et al., 2020; Harty, Cottet, Malloy, & Kerksick, 2019; Naderi, Rezvani, & Degens, 2020). CK and LDH has been correlated to bone injury (Miyamoto, et al., 2018), and the risk of bone fractures is particularly high in aesthetic modalities such as RG (Hassmannová, Pavlí, & Nováková, 2019); therefore, assessment of bone health status and markers deserves more attention.

In our study, a very large effect size for GSH-Px and significant increase in FRAP observed immediately after the exercise reflect the effort and ability to keep balance between oxidants and antioxidants, and to prevent excessive exposure to oxidative stress, or even the ability to repair damage caused when the production of oxidants is found in greater proportions (Bellaïo, et al., 2019; Finaud, Lac, & Filaire, 2006; Fisher-Wellman & Bloomer, 2009; Petry, Alvarenga, Cruzat, & Tirapegui, 2010; Pisoschi & Pop, 2015; Savasky, Mascotti, Patel, & Rodriguez-Collazo, 2018).

In the present study, there was a significant increase in TSH immediately after the training, yet it remained within normal values, according to the reference population (Sgarbi, et al., 2013), and similar to those found in response to other sports, in an attempt to optimize the obtainment of energy for the practice of sports (Arkader, Rosa, & Moretti, 2016; Bogdanis, Philippou, Stavrinou, Tenta, & Maridaki, 2022).

To the best of our knowledge, this is the first study to analyse the acute effects of one RG training day on immune parameters, red cells, hormonal concentrations, muscle damage, oxidative stress, and hydration. The results found can be useful faced with the increasing number of very young RG practitioners, which makes it essential for the interdisciplinary health team to establish strategies.

In conclusion, a day of RG training of moderate intensity and duration of 8h and 21min caused hemolysis, leukocytosis, muscle damage, perturbations in redox status, and insufficient fluid replacement during training.
References


de Jesus Silva, R. et al.: ACUTE EFFECTS OF A TYPICAL RHYTHMIC GYMNASTICS... Kinesiology 54(2022)2:278-287


Submitted: February 19, 2022
Accepted: August 16, 2022
Published Online First: October 20, 2022

Correspondence to:
João Henrique Gomes, Ph.D.
Health Sciences Graduate Program,
Federal University of Sergipe
Rua Cláudio Batista s/n, Centro de Pesquisas Biomédicas, Hospital Universitário. Bairro Cidade Nova – Aracaju – SE. CEP: 49060-108
E-mail: profjhgomes@gmail.com

**Acknowledgments**

The authors express their gratitude to the entire team of the Brazilian rhythmic gymnastics team, especially the coaches and athletes who made this study possible.