Acute effect of a grape concentrate intake on oxidative stress markers in triathletes

Efeito agudo da ingestão de concentrado de uva sobre os biomarcadores do estresse oxidativo em triatletas

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Abstract – The aim of this crossover study was to evaluate the effect of a grape concentrate (test drink [TD]) on oxidative stress markers (thiobarbituric acid reactive substances [TBARS], catalase [CAT], superoxide dismutase [SOD], and glutathione [GSH]). Six triathletes had their physical fitness, body fat composition (%BF) and food intake evaluated. Afterwards, the athletes received two doses of 300 mL of the TD (45.8 g of polyphenols/kg) or a placebo drink (PL), at breakfast and after a training session (100 km of cycling, 6 km of running and 1.5 km of swimming). Blood samples (5 ml) were collected after an overnight fasting, immediately after exercise, and one hour after exercise. The triathletes presented the following characteristics (mean and standard-deviation): 43.8 ± 10.2 years old, VO2máx 45 ± 5.15 mL/kg/min, %BF 13.6 ± 4.2 %, training 270.8 ± 87.1 km/week, 3.1 ± 1.88 hours/training/day. There was a significant increase in SOD from the 1st to the 2nd (p=0.027) and 3rd (p=0.02) blood tests, in response to exercise, regardless of the drink consumed. One hour after exercise, the increase in glutathione values was greater when the PL was consumed (27.5%) in relation to the TD intake (1.8%). In both tests, exercise increased TBARS values; however, when PL was consumed, subjects’ values were higher (PL=2.5±1.1 nmol/ml vs. BT=1.77±1.3 nmol/ml). When PL was consumed, mean CAT values (BT=34.2±6.9 U/mgHb vs. PL=24.6±12.5 U/mgHb) reduced from the 1st to the 2nd blood test (28.6%). TBARS, CAT and GSH values suggest that the TD presents potential to modulate exercise-induced oxidative stress.

Key words: Athlete; Grapes; Metabolism; Nutrition; Oxidative stress; Triathletes.

Resumo – O objetivo deste estudo crossover foi avaliar o efeito da ingestão de concentrado de uva (bebida teste - BT) sobre biomarcadores do estresse oxidativo (substâncias reativas ao ácido tiobarbitúrico – TBARS, catalase – CAT, superóxido dismutase – SOD e glutatiana – GSH). Seis triatletas do sexo masculino foram avaliados quanto à aptidão física, percentual de gordura (%G) e ingestão alimentar. Posteriormente, em duas ocasiões, os atletas receberam duas doses de 300 ml de BT (45,8g de polifenóis/kg) ou bebida placebo (PL) no desjejum e após uma sessão de treinamento (100 km de ciclismo, 6 km de corrida e 1,5 km de natação). Amostras de sangue (5 ml) foram coletadas em jejum, imediatamente após o exercício e 1h após o mesmo. Caracterização da amostra: idade: 43,8±10,2 anos, VO2máx: 45±5,15 ml/kg/min, %G: 13,6±4,2%, volume de treino: 270,8±87,1 km/semana e 3,1±1,88 horas/treino/dia. Houve aumento significativo da atividade de SOD da 1ª para as 2ª (p=0,027) e 3ª coletas (p=0,02) em resposta ao exercício, independentemente da bebida consumida. Os valores de GSH foram superiores 1 hora após o exercício quando houve consumo do PL (27,5%) em relação ao consumo da BT (1,8%). Ainda, o exercício elevou as concentrações de TBARS, mas no grupo PL os valores médios foram superiores (PL=2,5±1,2 nmol/ml vs. BT=1,77±1,3 nmol/ml). Quando PL foi consumida, a atividade de CAT (BT=34,2±6,9 U/mgHb vs. PL=24,6±12,5 U/mgHb) reduziu de 28,6% para os atletas que consumiram PL. TBARS, CAT e GSH sugerem que o BT modula o estresse oxidativo induzido pelo exercício.

Palavras-chave: Atletas; Estresse oxidativo; Metabolismo; Nutrição; Triatletas; Uvas.
INTRODUCTION

The adoption of balanced diet combined with regular physical activity is considered one of the main strategies to promote health and prevent the onset of diseases. On the other hand, the practice of exhausting exercise for prolonged or unusual time may cause a number of negative effects on the body, including oxidant-antioxidant imbalance (oxidative stress)\textsuperscript{1,2}.

Although the production of reactive oxygen species (ROS) is a process of adaptation to physical exercise, when in excess, it can be detrimental to the athlete. ROS can lead to cell damage, such as lipid peroxidation, protein oxidation and DNA changes, which may cause long-term mutations\textsuperscript{1,2}. In this sense, some studies have shown changes in oxidative stress markers in triathletes\textsuperscript{3,4}.

The administration of antioxidants in the form of supplements or foods before, during or after exercise has been investigated in order to verify the effects of this strategy on the modulation of oxidative stress\textsuperscript{3-7}.

Among the investigated foods, grape has attracted attention concerning its content of antioxidant substances such as flavonoids (quercetin), polyphenols (catechins), stilbene derivatives (resveratrol) and anthocyanins, which are present both in its fresh form as processed (juice)\textsuperscript{8,9}. Its consumption has been investigated in clinical\textsuperscript{8} and sports areas\textsuperscript{5-10} due to its potential effect on improving the antioxidant capacity. Thus, the aim of this study was to evaluate the effect of the consumption of grape concentrate on oxidative stress markers after strenuous physical training.

METHODS

Sample

Participants were six male triathletes aged 28-57 years. According to the inclusion criteria, the study included only triathletes who regularly participate in competitive triathlon Ironman, Half Ironman and / or Olympic triathlon training at least four times a week and who provide normal electrocardiogram performed at most three months before the study. The study was approved by the Ethics Research Committee of the Federal University of São Paulo (process No.1266 / 10) and voluntary participation occurred only after signing the Informed Consent Form.

Collection protocol

In the first step, to characterize the sample, anamnesis was applied to identify the training characteristics, the use of supplements and health history. Dietary intake was assessed by 24-hour recall of a normal training day. The Nutwin software (UNIFESP, version 1.5.2.51) was used to determine the consumption of energy, macro and micronutrients (zinc, selenium, vitamin C, E and A). The consumption of other antioxidants (flavonoids and carotenoids) was also evaluated\textsuperscript{11,12}. The consumption of micronutrients was compared with the guidelines of the Dietary Reference Intakes\textsuperscript{13}. 
Cardiopulmonary test was also performed in cycle ergometer of the lower limbs (CEFISE®, São Paulo, Brazil). Warm-up exercise lasted 3 minutes without load, with increment of 35 watts / min until exhaustion. During the test, oxygen consumption (gas analyzer K4B2®, Cosmed, Pavona di Albano, Italy), heart rate (HR) (12-lead electrocardiogram, Apex 1000®, TEB, São Paulo, Brazil) and blood pressure (auscultatory technique using sphygmomanometry) were monitored.

Body mass (kg) and height (cm) measures were used to determine the body mass index (BMI, kg/m²). The estimated body fat percentage, seven skinfolds were measured using the equation of Jackson and Pollock14.

In the second stage, on a crossover design, athletes were randomly assigned into two groups and received the test drink (concentrated grape juice - BT) or placebo (artificial grape juice - PL). The athletes performed two strenuous training protocols scheduled by the coach, performed outdoor on two distinct occasions, with an interval of three weeks (washout), with the same intensity and duration, and simulating the competition conditions. Subjects were instructed to follow the usual lifestyle, especially regarding diet, also avoiding the use of antioxidant supplements for a period of 30 days prior to tests (Figure 1).

![Figure 1. Experimental Study Protocol](image)

** 10 km cycling / 6 km running in sand / 1.5 km swimming at sea

In each tests, the following procedures were performed:

- Collection of fasting blood.
- Breakfast 45 minutes before test: The meal consisted of foods commonly consumed by athletes (white bread, fruit jelly, banana, rolled oats, cream crackers, cream cheese, white cheese, caramelized rice flakes) as well as BT or PL. Athletes were instructed to consume 1-1.5g carbohydrate / kg.
- Consumption of carbohydrate during training: water added of 8% maltodextrin or food sources of carbohydrates were offered with guidance for athletes to consume 30-60g carbohydrate / h of exercise.
- Blood collection immediately after exercise.
- Offer of fluid and carbohydrate in recovery: water was offered *ad libitum*.
Effect of grape juice intake on triathletes Silvestre et al.

**Effect of grape juice intake on triathletes Silvestre et al.**

- **Cholesterol and triglycerides concentrations.**
- **Blood collection 1 hour after exercise.**
- **Application of the Borg scale et al.**
- **Identifica-**
- **tion of perceived exertion.**

Although in pre-training, training and post-training periods, standardized snacks with recommended values for exercise lasting more than 60 minutes** were offered, for ethical reasons the athletes could adjust their intake to their habits, provided that their choices included only foods provided in the study.

Concentrated grape juice (*Vitis labrusca*) (G8000® Golden Juice, Farroupilha -RS, Brazil) obtained by nanofiltration (membrane with pores of 1 nm) was used as test drink (BT). In this process, there is retention the phenolic contents, reaching concentration five times greater than that of the original juice. The total phenolic content of grape concentrate was 45.8 GAEg / kg (gallic acid equivalents / kg) and antioxidant properties of 27.03g Vitamin C eq / kg (equivalent to vitamin C / kg).**

For each dose of BT, 33g of grape concentrate were used, containing 1.5 g of total polyphenols and sufficient water for a final volume of 300 ml. The 66 g of grape concentrate offered corresponds to the equivalent of polyphenols found in 1 liter of whole grape juice. This concentrate has been shown to have antioxidant effects in recent study with animal models.** Placebo drink (PL) was provided in the form of artificial grape flavor juice powder in the same volume with the same energy content and same sensory characteristics (color, flavor and sweetness). Drinks were offered at breakfast and immediately after exercise.

For the analysis of oxidative stress biomarkers, 5ml of peripheral blood were collected by venipuncture of the antecubital vein, which is immediately transferred to tubes with anticoagulant heparin. Samples were kept on ice until the time of centrifugation to separate plasma, which was used for the measurement of thiobarbituric acid reactive substances (TBARS), erythrocytes were used for the determination of enzymatic and non-enzymatic antioxidants. All samples were stored at -80°C until the time of analyses. The measurement of TBARS levels for the evaluation of lipid peroxidation was based on the spectrophotometric method of Ohkawa et al., whose main product analyzed is malondialdehyde (MDA, nmol / ml). Levels above 2.0 nmol / ml were considered as oxidative stress marker.

For the analysis of antioxidant biomarkers, tubes containing blood hemolysate were thawed in running water and refrozen in a vessel containing dry ice and acetone. This procedure was repeated three times to promote lysis of the plasma membrane of erythrocytes. The tubes were then centrifuged and the supernatant was transferred into 1.5 ml plastic tubes (Eppendorf, Germany). These samples were used for the analysis of enzymatic activities of catalase (CAT) and superoxide dismutase (SOD). The determination of erythrocyte CAT activity was based on the spectro-
A photometric method \(^{18}\) and readings were made at wavelength of 230nm (Hitachi\(^{3}\) apparatus, Japan) at 37 °C. Values from 16.5 to 26.5 U / mgHb were considered as the reference \(^{19}\).

The erythrocyte SOD activity was determined by spectrophotometric method \(^{20}\), in the presence of cyanide at suitable concentration for the inhibition of the cytochrome c oxidase activity: reading was performed at wavelength of 550 nm, at 25\(^{\circ}\)C. Values from 6.5 to 14.5 U / mgHb were considered as the reference \(^{19}\).

The determination of the total erythrocyte glutathione (GSH) (mM) concentration was based on the spectrophotometric method \(^{21}\). Hemoglobin was measured for normalization of enzyme activities and glutathione concentrations among samples. The concentration was expressed as mmol/gHb.

The descriptive analysis of results is presented as mean and standard deviation. To check the behavior of variables, the model of analysis of variance with repeated measures was used. The “R” software statistical for calculations was used significance level of \(p < 0.05\) was adopted.

**RESULTS**

Sample characteristics are described in Table 1.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mean ± SD</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>43.8 ± 10.2</td>
<td>28</td>
<td>57</td>
</tr>
<tr>
<td>Practice time (years)</td>
<td>13.2 ± 6.3</td>
<td>3.5</td>
<td>20</td>
</tr>
<tr>
<td>Weekly training (km) Daily training (hours/day)</td>
<td>270.8 ± 87.1</td>
<td>167.5</td>
<td>420</td>
</tr>
<tr>
<td>VO(_{2})max (ml/kg/min)</td>
<td>45 ± 5.1</td>
<td>36.6</td>
<td>49.5</td>
</tr>
<tr>
<td>HRmax (bpm)</td>
<td>163 ± 19</td>
<td>125</td>
<td>192</td>
</tr>
<tr>
<td>WAmax (W)</td>
<td>313.2 ± 56.9</td>
<td>208.5</td>
<td>380</td>
</tr>
<tr>
<td>% BF</td>
<td>13.6 ± 4.2</td>
<td>8.3</td>
<td>19.8</td>
</tr>
<tr>
<td>BMI (kg/m(^2))</td>
<td>25.1 ± 2.6</td>
<td>22</td>
<td>30.1</td>
</tr>
</tbody>
</table>

SD: standard deviation; VO\(_{2}\)max: maximum oxygen uptake; MHR: Maximum heart rate; WAmax: absolute maximum Watts; % BF: body fat percentage; BMI: Body Mass Index.

In relation to the regular intake of substances with antioxidant activity (Table 2), the average intake was in accordance with recommendations, except for the consumption of vitamin E.

Environmental conditions vary between the two collection days, as follows: ambient temperature of 26\(^{\circ}\)C and 27\(^{\circ}\)C, relative humidity of 88% and 65% and winds of 0 and 8 km / h, respectively in the first and second day. Perceived exertion was 16.3 ± 1.0 on day 1 and 14.6 ± 2.3 on day 2, according to the Borg scale et al.\(^{15}\).
Table 2. Usual intake of antioxidant substances obtained from the 24-hour recall

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mean ± SD</th>
<th>Minimum</th>
<th>Maximum</th>
<th>RDA</th>
<th>UL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zinc (mg)</td>
<td>16.1 ± 7.3</td>
<td>9.2</td>
<td>30.21</td>
<td>11</td>
<td>40</td>
</tr>
<tr>
<td>Vitamin A (RE)</td>
<td>1381.7 ± 1115.5</td>
<td>455.5</td>
<td>3514.5</td>
<td>900</td>
<td>3000</td>
</tr>
<tr>
<td>Vitamin E (mg)</td>
<td>10.8 ± 8.6</td>
<td>2.9</td>
<td>26.0</td>
<td>15</td>
<td>1000</td>
</tr>
<tr>
<td>Vitamin C (mg)</td>
<td>220.3 ± 126.5</td>
<td>65.7</td>
<td>366</td>
<td>90</td>
<td>2000</td>
</tr>
<tr>
<td>Anthocyanidins (mg)</td>
<td>44.7 ± 70.0</td>
<td>0.8</td>
<td>164.8</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Flavanols (mg)</td>
<td>19.2 ± 29.7</td>
<td>3.0</td>
<td>79.7</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Flavones (mg)</td>
<td>31.8 ± 71.5</td>
<td>0.0</td>
<td>177.5</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Flavones (mg)</td>
<td>0.6 ± 0.9</td>
<td>0.0</td>
<td>2.4</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Flavanols (mg)</td>
<td>9.5 ± 5.0</td>
<td>4.3</td>
<td>17.0</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>α- Carotene (μg)</td>
<td>85.2 ± 32.9</td>
<td>47.5</td>
<td>127.8</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>β- Carotene (μg)</td>
<td>659.1 ± 404.7</td>
<td>365.1</td>
<td>1314.6</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Lycopene (μg)</td>
<td>2.7 ± 2.9</td>
<td>0.4</td>
<td>7.5</td>
<td>ND</td>
<td>ND</td>
</tr>
</tbody>
</table>

* RDA: Recommended Dietary Allowance; UL: Tolerable Upper Intake Level; ND: not determined.

Table 3 shows the amounts of carbohydrate consumed at breakfast, training and recovery. It was observed that the consumption of carbohydrates was below recommended values during exercise.

Mean levels of TBARS and antioxidants in three collections are described in Table 4.

Table 3. Consumption of carbohydrate in three collections according to the type of drink

<table>
<thead>
<tr>
<th>Collection</th>
<th>Recommendationa</th>
<th>Test drink</th>
<th>Placebo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td></td>
</tr>
<tr>
<td>Pre-exercise</td>
<td>1-1.5g/kg</td>
<td>1.5 ± 0.3</td>
<td>1.7 ± 0.5</td>
</tr>
<tr>
<td>During exercise</td>
<td>30 a 60 g/h</td>
<td>26 ± 15</td>
<td>30 ± 18</td>
</tr>
<tr>
<td></td>
<td>0.7g/kg/h</td>
<td>0.3 ± 0.2</td>
<td>0.4 ± 0.3</td>
</tr>
<tr>
<td>Post-exercise</td>
<td>1-1.5g/kg</td>
<td>1.8 ± 0.5</td>
<td>1.3 ± 0.6</td>
</tr>
</tbody>
</table>

Table 4. Concentrations of TBARS, GSH and antioxidant enzymes according to the type of drink and time of consumption.

<table>
<thead>
<tr>
<th></th>
<th>Test drink</th>
<th>Placebo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M0</td>
<td>M1</td>
</tr>
<tr>
<td>TBARS (nmol/ml)</td>
<td>1.61 ± 2.1</td>
<td>1.77 ± 1.3</td>
</tr>
<tr>
<td>CAT (U/mgHb)</td>
<td>34.6 ± 11.5</td>
<td>34.2 ± 6.9</td>
</tr>
<tr>
<td>SOD Total (U/mgHb)</td>
<td>15.4 ± 3.0b</td>
<td>19.4 ± 4.0*</td>
</tr>
<tr>
<td>GSH (μmol/gHb)</td>
<td>1.67 ± 0.8</td>
<td>1.83 ± 0.3</td>
</tr>
</tbody>
</table>

Mean ± standard deviation; M0: fasting; M1: immediately after exercise; M2: 1 hour after exercise. * p = 0.027 between M0 and M1, regardless of drink; b p = 0.02 between M0 and M2, regardless of drink.
Although not statistically significant, the TBARS levels in both groups between the first collection (M0) and after exercise (M1), were higher; however, the mean percentage increase (9.9%) in the group that consumed BT was lower than the group who ingested PL (70.7%).

Considering the TBARS levels, which characterize oxidative stress (>2.0 nmol / mL), two athletes began the protocols (with BT and the other with PL) with high values (5.69 nmol / mL and 3.06 nmol / ml, respectively), and normalization occurred only with the intake of BT. Two athletes who consumed BT showed high TBARS levels immediately after exercise, while three athletes also demonstrated increased values one hour after exercise. On the other hand, four athletes who ingested PL showed increased levels of this important oxidative stress biomarker, both immediately and one hour after the end of exercise.

With respect to CAT activity, mean values were lower in the 2nd collection compared to the 1st collection for athletes who consumed PL (28.6%), while, when BT was consumed, values remained close to baseline. A significant increase in SOD activity from the 1st to the 2nd (p = 0.027) and 3rd collections (p = 0.02) in response to exercise was observed, regardless of drink.

There was an increase in the levels of total GSH immediately after exercise when analyzed both triathletes who received PL (1.5% above baseline) as those who received BT (9.6% above baseline). However, the values of this important oxidative stress biomarker returned to baseline levels 1 hour after the end of exercise.

**DISCUSSION**

Although the production of free radicals represents a process of adaptation to exercise, when it becomes excessive, it may produce adverse effects. This study shows that athletes have trained under usual environmental conditions such as heat and humidity. It is suggested that the model proposed for this study, as it relates to oxidative stress biomarkers is suitable, considering mainly the TBARS and SOD results. However, the results obtained should be analyzed with caution, since there was little climate variation. Another factor to be considered is the limited sample size.

Although the age range was wide, the sample consisted of triathletes competing in events that require high strength such as Ironman, the most challenging test of triathlon. The maximum oxygen uptake values (VO2 max), as well as the average load used, indicate that triathletes had amateur level at that time. The type of exercise performed in the study protocol through perceived subjective effort was considered by athletes as tiring. Regarding body composition, body fat percentage of triathletes was higher than that found by other authors; however, similar to values found by Nieman et al.
The usual intake of antioxidant nutrients was adequate\textsuperscript{13}, except for vitamin E; the same was observed in the study by Nieman et al.\textsuperscript{4}. The consumption of vitamin E, α and β-carotenes and lycopene was lower than that found by Rousseau et al.\textsuperscript{25} in athletes of aerobic sports, which can decrease the antioxidant protective action of these substances.

An important point to be highlighted is that athletes ingested initially BT and PL in different conditions, suggesting that the investigated oxidative stress biomarkers may have been hypothetically affected by factors other than exercise, for example, the concentration of endogenous antioxidants, excess training, content of muscle and liver glycogen and also exposure to environment factors\textsuperscript{1}, which could explain the large variability of response to distinct drinks.

Urso and Clarkson\textsuperscript{26} found increased rest MDA levels in sprinters, marathon runners and swimmers. Moreover, Knez et al.\textsuperscript{3} found rest MDA levels lower than those of controls in Ironman triathletes. In our study, only two athletes had high TBARS values and this occurred only in one of the collection days, corroborating the idea that factors other than physical activity have influenced the results. Although not being a common finding in literature\textsuperscript{3,26}, due to the characteristics of the proposed exercise protocol, which provided more than the usual programmed intensity and to the period of year characterized by high heat and humidity (factors that increase oxidative stress), we expected that physical exercise applied would cause increased TBARS levels in these subjects. Sureda et al.\textsuperscript{27} evaluated the MDA levels in professional cyclists in long-term competition and the results showed a 69\% increase in plasma MDA levels and 370\% in erythrocyte levels. Kanter et al.\textsuperscript{28} also observed a 70\% increase in TBARS levels in elite athletes who participated in a 80km race, which is similar to that observed in the group receiving PL in the present study. Different from the results found here, Knez et al.\textsuperscript{3} observed increased MDA levels in triathletes after half-Ironman (32\%) or Ironman (29.7\%) when supplemented with antioxidants (without supplements: 13.6\% and 12.9\%, respectively). The authors suggest that supplementation with vitamin E may have presented a pro-oxidant effect, as also observed by Nieman et al.\textsuperscript{4}.

Importantly, the high TBARS values (> 2.0 nmol/mL) found immediately after exercise in four athletes in this study who consumed PL suggest that BT may have attenuated the increase in TBARS. Morillaz- Ruiz et al.\textsuperscript{7} observed a significant increase in lipid peroxidation (TBARS) in trained cyclists after acute exercise, which was lower among subjects who consumed the drink, providing 2.3 g of polyphenols compared to the test drink. Howatson et al.\textsuperscript{6} observed decrease in the post-competition TBARS production in marathon runners who consumed cherry juice containing about 1.2 g of polyphenols.

Studies on the CAT response to exercise have shown conflicting results, especially in relation to a single exercise session\textsuperscript{22}. In our study, CAT activity remained stable in the group that consumed BT, with re-
duced post-exercise concentration in the group that consumed PL. In the case of an exacerbated production of hydrogen peroxide (H$_2$O$_2$), a result of exercise, in amounts that exceed the capacity of action of glutathione peroxidase, an enzyme with higher affinity to H$_2$O$_2$, an increase in production of CAT was expected. However, Urso and Clarkson in a review on the subject, reported results in which only one subject showed increased CAT concentrations. In other studies, no change or even decreased CAT values were observed. Knez et al. also observed reduction in CAT concentration after acute ultra-endurance exercise, suggesting that this effect may be due to an inhibitory allosteric enzyme reaction, associated with its inactivation by excessive oxidative stress. Thus, although the interpretation of results found for CAT should be made with caution, it could be inferred that BT showed a modulating effect on this reaction, in contrast to that observed when athletes consumed PL.

The basal levels of SOD activity in this study (15.4 ± 3.0 and 18.1 ± 4.0U / mgHb) were lower than those reported by Gonçalves et al., who evaluated triathletes who ingested organic grape for 20 days (300 ml / day) during the training period (27.8 ± 6.3U / mgHb) and found results close to those found by Knez et al., who also evaluated triathletes before and after half Ironman and Ironman.

In relation to the significant increase of SOD activity in response to exercise, regardless of drink, our results are in agreement with literature, which indicates a wide variation in the increase (20 to 112%) in response to exercise, although this finding is not unanimous. In relation to the effect of antioxidant substances from grape, unlike our results, Gonçalves et al. identified significantly lower SOD activity in athletes who consumed 300 ml (1.59 g polyphenols) the organic grape juice for 20 days. It is noteworthy that one of the isoforms of SOD is zinc-dependent and a diet rich in this mineral is necessary for this enzyme to act perfectly. The average zinc intake in our study was in agreement with recommended values.

Regarding the response of GSH levels to exercise, some studies found lower values in reduced glutathione (GSH) / oxidized glutathione (GSSG) ratio and also return of GSH and GSSG values to basal concentrations one hour after the end of exercise. Increased levels of total GSH observed in this study, in both conditions, immediately after exercise, confirms the findings of Ji et al., who observed increase in total GSH (GSH + GSSG) after exercise; furthermore, these authors also found that carbohydrate (offered in solution containing glucose and fructose polymers at ratio of 1.8: 1 at 7.5% and providing 0.27 g carbohydrate/kg of weight) prevented this increase. The lower increase in BT group may indicate a lower oxidation of GSH to GSSG, or even more efficient resynthesis by glutathione reductase. The fact that carbohydrate consumption during exercise was lower in the two collections can hypothetically have affected these results.
Increases in GSH levels in fasting condition state and after 1 hour of exercise also suggest that BT may have decreased the GSH oxidation, since there was a 1.8% increase in BT condition and 27.5% in PL condition.

Although there are a growing number of studies addressing oxidative stress, its biomarkers and exercise, there are still few investigating foods and their bioactive substances. In addition, differences in the selection of sports, physical activity level (e.g., physically active vs. athlete), exercise protocols (e.g. strength vs. endurance vs. sprint; different intensities, volumes and duration), biomarkers and their methods of analysis have produced conflicting results, which hinder discussion of new findings.

It is necessary to emphasize that the biomarkers evaluated here behaved differently among triathletes. Thus, studies with larger numbers of participants and better control of exercise intensity such as carbohydrate intake should be carried out in order to minimize the occurrence of outlier values.

CONCLUSIONS

The results found for TBARS, CAT and GSH suggest that consumption of grape concentrate containing 45.8g/kg of polyphenols has potential effect on the positive modulation of exercise-induced oxidative stress.

Acknowledgments

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