Changes of Cardiac Biomarkers after High-intensity Exercise in Male and Female Elite Athletes of Dragon Boating

Pascal Bauer¹, Sven Zeißler², Rüdiger Walscheid³, Frank C. Mooren⁴ and Andree Hillebrecht¹,⁵

1. Department of Cardiology and Angiology, University Hospital Giessen, Giessen 35390, Germany
2. Faculty of Physical Education and Sports, Comenius University Bratislava, Bratislava 800 00-899 00, Slovakia
3. Department of Laboratory Medicine, Koblenz 56068, Germany
4. Faculty of Sports Medicine, Justus-Liebig-University Giessen, Giessen 35394, Germany
5. Gesundheitswesen Volkswagen AG, Baunatal 34225, Germany

Abstract: This study investigated the effects of three sport-specific high-intensity training units on cardiac biomarker alteration in elite athletes of dragon boating. Thirty six male (age 33 ± 9) and twenty nine female (age 31 ± 8) elite athletes, members of the German national team, were examined in their final training camp preparing for world championship. At two time points blood panels (pre-training and one hour post-training) were collected and concentrations of high sensitive troponin T, N-terminal pro brain natriuretic peptide (NT-pro BNP), creatine phosphokinase (CPK), MB-creatine kinase (CKMB) and myoglobin were assessed. After exercise, serum levels of NT-pro BNP, CPK, myoglobin and CKMB increased significantly (P < 0.01 for each) with only few values exceeding the upper reference limits. High sensitive troponin T remained below the limit of detection both before and after exercise in all athletes. Significant gender-related differences were found with a higher increase of NT-pro BNP levels in female athletes (P < 0.01) compared to males. In contrast, male athletes displayed a significant higher increase of CPK (P < 0.01) and myoglobin (P < 0.01) compared to female athletes. In conclusion, three high-intensity training units did not lead to elevated high sensitive troponin T concentrations in elite athletes of dragon boating but to significant increases of NT-pro BNP, CPK and myoglobin levels. This suggests that high-intensity training units do not lead to a cardiac injury in these athletes.

Key words: Cardiac damage, high sensitive troponin, NT-pro BNP, sports medicine, exercise.

1. Introduction

Prolonged strenuous exercise leads to an elevation of cardiac specific biomarkers such as troponin T (TnT), troponin I (TnI), MB-creatine kinase (CKMB) and N-terminal pro brain natriuretic peptide (NT-pro BNP) in apparently healthy endurance athletes [1-18]. These parameters are assumed to indicate cardiac injury or dysfunction [5, 18] since troponin T and troponin I are highly specific markers of myocardial cell damage, even in the presence of simultaneous skeletal muscle damage [16]. Furthermore significant cardiac stress leads to an elevation of these biomarkers even in absence of obstructive coronary disease [1]. Elevated concentrations of NT-pro BNP reflect elevated myocardial wall stress caused by volume or pressure overload [11]. In clinical routine, it is a helpful tool for diagnosis of cardiac dysfunction, acute coronary syndrome (ACS) or chronic heart failure. In an exercise setting, it seems possible that NT-pro BNP displays increased myocardial activity, since an elevation is often seen after different form of exercises [11]. Though temporarily elevated concentrations of these cardiac biomarkers in healthy athletes after strenuous exercise are assumed to be normal findings [7-9, 13, 15, 19], the mechanisms that lead to this phenomenon are not yet been understood. Several studies come to the

Corresponding author: Pascal Bauer, M.D., Dr. med., research field: sports cardiology.
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2. Methods

2.1 Design Overview

A quasi-experimental design study was implemented with a pre- and post-test measurement to determine the effects of a high-intensity training on specific cardiac biomarkers in both male and female elite athletes of dragon boating. All participants gave their written informed consent and filled in a questionnaire to register health status, medication, supplementation, training and competition history. The study was approved by the local Research Ethics Committee of the University of Giessen.

2.2 Participants

In total 65 athletes, 36 men (age 33 ± 9) and 29 women (age 31 ± 8) of the German national team were examined during the final training camp in preparation for the world championships in dragon boating. The examination took place on the first day of the training camp. All athletes completed three high-intensity training units with a total duration of 180 minutes. Boats were manned with either male or female athletes. The first blood sample was taken before the training units in a sitting position. Each unit lasted for one hour.

Unit 1 was: 4 × 1000 meters with start and finish sprint (each lasting for 30 seconds). Unit 2 included: 4 × start, 2 × 100 m sprint and 2 × 200 m sprint. Finally the third unit consisted of 1 × 500 m and 1 ×350 m high intensity competitive training. Between training unit 1 and 2, the recovery phase lasted one hour, between unit 2 and 3, the recovery phase was two hours. The recovery phase was not standardized, water intake was allowed ad libitum between the units. The second blood sample was taken one hour after the units in a sitting position, precisely seven hours after the first blood sample was taken.

Detailed data of the participants are given in Table 1.

2.3 Measurements

Blood samples were taken from an antecubital vein in a sitting position before and one hour after the complete exercise. Blood samples for plasma analyses were collected into 4.5 mL vacutainer tubes containing lithium heparin. Samples were centrifuged within 30
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Table 1  Anthropometric data of the examined athletes. Values are given in means ± standard deviation and additionally divided by gender.

<table>
<thead>
<tr>
<th>Gender</th>
<th>male (n = 36)</th>
<th>female (n = 29)</th>
<th>all athletes (n = 65)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (cm)</td>
<td>183 ± 6.5</td>
<td>168 ± 5.1</td>
<td>176 ± 9.6</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>87 ± 8</td>
<td>65 ± 8</td>
<td>77 ± 13</td>
</tr>
<tr>
<td>Age (years)</td>
<td>33 ± 8.7</td>
<td>31 ± 8.3</td>
<td>32 ± 8.5</td>
</tr>
<tr>
<td>Training per week (h)</td>
<td>10 ± 3.6</td>
<td>10 ± 3.2</td>
<td>10 ± 3.5</td>
</tr>
</tbody>
</table>

minutes at 2000 g for 7 minutes, then stored on ice at 4°C until automated analysis was performed within two hours after acquiring the blood samples.

Creatine phosphokinase activity was measured per UV-absorption by using Modular Analytics Swa (Roche Diagnostics Mannheim, Germany). The measuring range is 0.05 to 38.4 μkat/l (= 3-2300 U/l). The upper reference limit is 174 U/l for men and 140 U/l for women.

MB-creatine kinase (CKMB) activity was measured per immune inhibition test by Modular Analytics Swa (Roche Diagnostics Mannheim, Germany). The measuring range is 0.05 to 38.4 μkat/l (= 3-2300 U/l). The upper reference limit both for men and women is 24 U/l.

NT-pro BNP represents BNP in an equimolar manner. NT-pro-BNP was measured by Modular Analytics E170 (Roche Diagnostics, Mannheim, Germany) in accordance with electro-chemiluminescence immunoassay (ECLIA). The sensitivity of the test is 5 pg/ml (0.6 pmol/l), the measuring range is 5 to 35000 pg/ml (= 0.6 to 4130 pmol/l). The upper reference limit both for men and women is 24 U/l.

2.4 Statistical Analysis

For statistical calculation, the software package Microsoft Office Excel 2010, Win Stat version 2010.1 and SPSS 19.0 were used. Data are expressed as the mean ± standard deviation unless otherwise stated. Gaussian distribution was tested with the Kolmogorov-Smirnov test. The differences between baseline values and the post-exercise values were established for all biomarkers using the students t-test in normal distributed variables (CPK, CKMB, NT-pro BNP). In variables without a normal distribution (myoglobin), the Wilcoxon test was used. The association between an increase (difference between baseline and post-exercise value) in the cardiac biomarker and other relevant variables (e.g. amount of training per week, baseline concentrations of the cardiac biomarker, age of the athlete) were assessed using bivariate Pearsons product moment correlation.

All analyses were completed on males and females separately as well as with all athletes combined. To detect gender differences in the alteration of cardiac biomarkers, the Mann-Whitney-U-test was used. In the present study, the plasma concentration of the cardiac biomarkers was not corrected for change in plasma volume during the exercise intervention because drinking ad libitum was allowed during the two training pauses and a normal hydration status in all athletes was assumed.

For all statistical tests, the threshold for statistical significance was set at $P \leq 0.05$. 
Table 2  Results of the examined cardiac biomarkers before (“pre”) and after (“post”) three high-intensity training units in all elite athletes of dragon boating and additionally splitted by gender. Values are given in means and standard deviation. Given P values represent changes compared to the respective values before (“pre”) training.

<table>
<thead>
<tr>
<th></th>
<th>Male athletes (n = 36)</th>
<th>Female athletes (n = 29)</th>
<th>All athletes (n = 65)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre</td>
<td>post</td>
<td>P value</td>
</tr>
<tr>
<td>hsTnT [ng/mL]</td>
<td>&lt; 0.01</td>
<td>&lt; 0.01</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>NT pro BNP [pg/mL]</td>
<td>28.0 ± 17.3</td>
<td>41.8 ± 25.1</td>
<td>0.05</td>
</tr>
<tr>
<td>CPK [U/L]</td>
<td>279.6 ± 114.8</td>
<td>471.3 ± 232.3</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>CKMB [U/L]</td>
<td>18.1 ± 4.6</td>
<td>22.4 ± 7.5</td>
<td>0.41</td>
</tr>
<tr>
<td>myoglobin [ng/mL]</td>
<td>59.5 ± 29.5</td>
<td>152.1 ± 92.4</td>
<td>&lt; 0.01</td>
</tr>
</tbody>
</table>

3. Results

The day of the high-intensity exercise training was sunny with outside temperatures between 15°C and 26°C, with a mean of 22°C. Wind was 3 m/s from no specific direction and relative humidity was 42%. All athletes completed the three training units without any medical problems. Detailed data of the results are given in Table 2.

3.1 Baseline Levels of the Examined Parameters

As the training units took part in the final training camp preparing for world championship, baseline concentrations of all examined parameters were evaluated to identify pre-existing pathological conditions.

Baseline concentrations of cardiac troponin T were below the limit of detection in all participating athletes.

NT-pro BNP was found elevated above the reference limit before the training sessions in 7 athletes (6 women and one man). The highest value detected was 164 pg/mL in a female athlete; the only male athlete with elevated baseline value of NT-pro BNP displayed 128 pg/mL. In general, women displayed significantly higher baseline NT-pro BNP values (66.2 ± 28.1 pg/mL) compared to male athletes (28.0 ± 17.3 pg/mL).

CKMB concentrations above the reference limit were found in six athletes (4 men, 2 women). The CKMB/CPK ratio in all these athletes was above 5% (range 6% to 46%), which is considered to be the threshold to indicate myocardial damage. The highest CKMB/CPK ratio was 46% while displaying a normal CPK level (CKMB 33 U/L out of a CPK level of 72 U/L).

Concentrations of myoglobin above the upper reference limit were found in two male athletes before the training sessions (427 ng/mL and 297 ng/mL). Female athletes displayed lower baseline levels of myoglobin (22.8 ± 9.6 ng/mL) compared to male athletes (59.5 ± 29.5 ng/mL).

Nearly 42% of all athletes exceeded the upper reference limit of CPK concentrations, which is explained by the setting of this investigation in a final training camp preparing for world championship and the cumulative effect of previously conducted training sessions. The 27 athletes with elevated CPK concentrations consisted of 22 men and 5 women. The highest CPK level detected was 1235 U/L in a male athlete. In general male athletes showed significantly higher baseline CPK levels compared to female athletes.

3.2 Alteration of the Examined Parameters after Exercise in All Athletes, not Separated by Gender

Regarding all examined athletes, the post-exercise concentrations of CPK (211 ± 182 U/L to 343 ± 277 U/L), CKMB (18 ± 6.7 U/L to 21 ± 8.5 U/L) and myoglobin (43 ± 61.4 ng/mL to 110 ± 104.6 ng/mL) increased significantly (P < 0.01 for each).

After exercise, CPK levels of 47 athletes (73%) exceeded the upper reference limit; the highest value observed was 1340 U/L in a male athlete.
The CKMB concentrations above the reference limit were now found in nine athletes (seven men and two women) with a maximum of 62 U/L. All athletes who exceeded the reference limit at baseline also did so after exercising.

Interestingly, the CKMB/CK ratio after the training units was found elevated (> 5%) in only two athletes (two women) with 26% and 30%.

The concentrations of NT-pro BNP increased significantly from 46 ± 42.3 pg/mL to 63 ± 52.4 pg/mL. Only the seven athletes (six women, one man) who presented elevated baseline levels did these after exercising.

Troponin T was below 3 ng/l after exercise in all athletes.

3.3 Gender Differences in the Exercise Induced Alteration of the Examined Parameters

Significant gender differences were found after the training bouts.

Male athletes demonstrated a significant increase ($P < 0.01$) in CPK concentrations (188 U/L versus 69 U/L in female athletes) while women did not ($P = 0.29$). This means that CPK levels after the training bouts increased with 106% in male athletes and only 69% in female athletes.

The same gender difference could be seen regarding the alteration of myoglobin levels with a significant increase ($P < 0.01$) of 92 ng/mL in male athletes versus 37 ng/mL in female athletes ($P = 0.38$).

In contrast, the increase of NT-pro BNP concentrations was significantly ($P < 0.01$) higher in female athletes (23 pg/mL) compared to males (13 pg/mL), but was largely explained by higher baseline values. The post-exercise increase in NT-pro BNP was associated with the baseline value ($r = 0.64$, $P = 0.02$).

The exercise induced CKMB alteration was not statistically significant both in men and women ($P = 0.41$ and $P = 0.34$, respectively).

4. Discussion

This current study shows the effects of cardiac biomarker response to high-intensity training bouts in elite dragon boating as a type of sport with major load for the upper body performed in a sitting position. We found significant post-exercise increases for NT-pro BNP but few data exceeding the upper reference limit with a small sex difference in NT-pro BNP response to dragon boating. Female elite athletes had a higher increase of NT-pro BNP post-exercise, which was likely related to higher baseline concentrations. In contrast to these elevated markers, troponin T concentrations were not elevated both before and after the training bouts.

Our examination took place in a training camp preparing elite athletes for world championships. As it is known that a high physical training status in healthy individuals correlates to higher levels of CPK, it is not surprising that the baseline concentrations of CPK in our study exceeded URL in nearly 42% of the participants (27 out of 65). The ascertained significant increases of CPK, myoglobin and CKMB serum levels after the training units are as well not unexpected since strenuous exercise bouts can lead to a degradation of skeletal muscles [6]. Healthy untrained male individuals have higher concentrations of CPK and myoglobin at rest, presumably related to a greater muscle mass in men [23]. This gender difference perpetuates after exercise as it did in our study. Even permanently elevated CPK concentrations can be found in elite athletes due to the maintaining exercise bouts and are not considered to be pathological [23].

The results of studies regarding troponin release after exercise bouts in elite athletes or recreational athletes are incoherent [2, 9, 12, 15, 19, 24], yet the mechanisms that lead to a release of troponin after exercise bouts in healthy individuals remain unclear [12, 13, 15, 20]. Former studies examined troponin T and troponin I release mainly in marathon or
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Ultra-marathon runners, endurance cyclists and triathletes. The results predominantly confirmed elevated troponin I and troponin T concentrations after endurance exercise bouts [6, 9, 13]. In contrast, intermittent exercise bouts like indoor soccer or strength training do not seem to be associated with troponin T or I elevations [2].

Thus, this study is the first to examine exercise-induced alteration of cardiac biomarkers in dragon boating elite athletes after high-intensity exercise bouts. Dragon boating is performed in a sitting position with a major strain to the upper body. Though the training units preparing for the world championships had a total exercise duration of three hours and led to a significant increase of CPK, CKMB and myoglobin concentrations, we could not detect elevated cardiac troponin T concentrations in our study. Since troponin T concentrations after exercise rapidly decrease to baseline levels in trained athletes, blood samples eventually have to be taken in shorter intervals [13, 25]. Regarding the high-intensity exercise bouts and the measurement of high sensitive troponin T in our study, this possibility appears very unlikely. Thus, the type of exertion (continuous or intermittent) may be one main factor that influences troponin T release after exercise. As we currently observed no exercise induced elevation of troponin T, our results support the previously established findings after heavy resistance training session [2, 26] and after intermittent high-intensity team sports [2, 21].

Though we noticed no exercise-induced release of troponin T in our study, NT-pro BNP levels increased significantly after exercise. Elevated myocardial wall stress caused by volume or pressure overload is mentioned in several studies as reason for this phenomenon and was consistently found after exercise bouts [1, 3, 7, 11, 20, 27]. An increase of NT-pro BNP after exercise bouts is described for different sports and is likely to be seen as a physiological adaptation to exercise conditions with little or poor clinical relevance [2, 12]. Usually, NT-pro BNP levels remain below the upper reference limit. Exercise-induced increase of NT-pro BNP is not related to the increase of cardiac Troponin probably due to different release mechanisms [7, 11, 27]. Highly intensive activity and long exercise duration are associated with a higher increase of NT-pro BNP [8, 14] meanwhile both endurance and intermittent exercise lead to elevated NT-pro BNP levels [2]. Furthermore, baseline levels of NT-pro BNP determine the increase with exercise [2, 14], which is also reflected in our results. Female elite athletes in our study showed higher baseline NT-pro BNP levels and a significantly higher increase after exercise compared to men. Similar results were found for a type of sport with a major load for the lower body. Female indoor soccer players showed a significant increase of NT-pro BNP levels after intermittent exercise and significant higher NT-pro BNP levels 24 hours later [2]. Irrespective of the statistical significance of the increase in NT-pro BNP, only few athletes exceeded the upper reference limit in our investigation, which is similar to the findings of Carranza-Garcia et al. [2]. To confirm clinical relevance, further research on the exercise-induced increase of NT-pro BNP concentrations both in males and females and in different types of sports with different strains will be necessary.

5. Conclusion

A high-intensity exercise did not lead to an increase of high sensitive troponin T both in male and female elite athletes of dragon boating, indicating missing exercise-induced cardiac damage. In contrast, a significant increase in CPK and myoglobin levels could be found as an expression of exercise-induced skeletal muscle injury.

A significant increase in NT-pro BNP concentrations was found which reflects the elevated myocardial wall stress caused by volume overload in a high-intensity exercise setting. As compared to men, women displayed a higher NT-pro BNP increase due to higher baseline NT-pro BNP values.
References


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