ALCOHOLIC BEVERAGE PREFERENCES AND CONSUMPTION AMONG POLISH PROFESSIONAL ATHLETES

ABSTRACT

Purpose. Consumption of alcohol is known to decrease the exercise capacity and post-exercise regeneration rate of athletes. The aim of the study was to assess alcoholic beverage preferences and consumption frequency among professional athletes, stratified depending on sex, type of sports discipline, and masterclass.

Methods. An anonymous survey was conducted among 608 athletes (217 women and 391 men).

Results. Men showed greater preference for beer ($p < 0.001$), and women for wine and cocktails ($p < 0.01$). Team sports players showed greater preference for beer, vodka ($p < 0.001$), and cocktails ($p < 0.05$) when compared with athletes involved in individual disciplines. Men were observed to consume beer and spirits ($p < 0.001$) significantly more often, and women presented higher frequency scores for wine ($p < 0.05$). Team sports players consumed wine ($p < 0.01$), beer, cocktails, and spirits ($p < 0.001$) significantly more often than athletes practising individual disciplines. Individuals representing masterclass were found to consume wine, including dry wine, significantly more often than the representatives of other classes ($p < 0.01$).

Conclusions. The relatively limited frequency of alcoholic beverage consumption and its structure among professional sportspeople are influenced by the athletes’ sex, type of sports discipline, and masterclass level.

Key words: alcohol, dietary assessment, athletes

Introduction

When athletes consume alcohol, metabolic, somatic as well as psychological dysfunctions can take place. This causes an increase in the occurrence of injuries while lowering training effectiveness [1–4]. Pathophysiological effects of alcohol include a decrease in physical fitness and cardiorespiratory performance, as well as impairment of thermoregulatory and psychological functions. Alcohol consumption leads to water-electrolyte and acid-base imbalances, impairment of glucose metabolism, and cardiac dysfunctions, such as left ventricular dysfunction [1, 5–7]. Previously published studies have shown that even consumption of small amounts of alcohol may exert unfavourable effects on muscle function [8], power, and cognitive potential of rugby players [9, 10].

Athletes typically consume alcohol on occasion or for stimulative purposes. Cultural influences are most often the reason for their assumed drinking patterns. Nonetheless, it has been reported by various authors that the frequency of consuming alcohol by athletes is increasing [11–14]. This is especially true in the case of specific sports disciplines, for example, team sports [15, 16].

In view of the pathophysiological impact of alcohol and its metabolites, we have undertaken the study to assess alcoholic beverage preferences and consumption frequency among Polish professional athletes, stratified depending on sex, type of sports discipline, and masterclass.

Material and methods

An anonymous survey was conducted among 608 Polish athletes representing various sports disciplines. Among them, there were 217 women (35.7%) and 391 men (64.3%), aged 18–35 years (mean age: 22.4 years).
The principal inclusion criterion of the study was an at least 3-year history of practising sport on a professional basis. The participants were top-level athletes (masterclass, first and second class); 267 of them, including 83 women (31%) and 184 men (69%), represented masterclass level. The majority of the subjects were handball (15.1%), football (14.5%), and volleyball players (13.8%). Most of the sportswomen were volleyball players (20.3%), handball players (15.1%), and athletes, while football players (21.7%), handball players (13.8%), and volleyball players (10.2%) represented the majority of sportsmen. A total of 289 participants (47.5%) practised individual sports, and 319 (52.5%) were involved in team sports. The group of subjects practising individual sports included 39.8% and 60.2% of women and men, respectively, and the group of team athletes comprised 32% and 68% of women and men, respectively.

The study was conducted with an original validated survey assessing alcoholic beverage preferences and consumption frequency. The preferences were assessed by using a 5-item hedonic scale, with 1 corresponding to ‘I really don’t like,’ 2 to ‘I don’t like,’ 3 to ‘I’m neutral,’ 4 to ‘I like,’ and 5 to ‘I really like’. For the purpose of statistical analysis, mean scores of the preference scale were grouped into the following categories: really not liked (1.00–1.49), not liked (1.50–2.49), neutral (2.50–3.49), liked (3.50–4.49), and really liked (4.50–5.00).

The frequency of alcoholic beverage consumption was assessed on a 7-item ordinal scale, with 1 corresponding to ‘never,’ 2 to ‘sometimes, e.g. once a month,’ 3 to ‘several times a month,’ 4 to ‘2–3 times a week,’ 5 to ‘4–6 times a week,’ 6 to ‘everyday,’ and 7 to ‘several times a day’. For the purpose of statistical analysis, mean scores of the frequency scale were grouped into the following categories: never (1.00–1.49), once a month (1.50–2.49), several times a month (2.50–3.49), 2–3 times a week (3.50–4.49), 4–6 times a week (4.50–5.49), once a day (5.50–6.49), and several times a day (6.50–7.00). The consumption of the following alcoholic beverages was assessed: beer, wine, dry wine, spirits, and cocktails.

The Statistica 10.0 package was used to perform statistical analyses. The preference and frequency scores were presented as descriptive statistics. The Mann-Whitney U-test served to compare the preference and frequency scores between groups of athletes representing different sexes, types of sports disciplines, and masterclass levels, while the power and direction of associations between the preference and frequency scores were determined by estimating Spearman rank correlation coefficients. The statistical significance of the results was set for $p < 0.05$.

**Ethical approval**

The research related to human use has complied with all the relevant national regulations and institutional policies, has followed the tenets of the Declaration of Helsinki, and has been approved by the authors’ institutional review board or an equivalent committee.

**Informed consent**

Informed consent has been obtained from all individuals included in this study.

**Results**

Beer (mean preference score: 3.73) turned out to be the most popular alcoholic beverage among the athletes. No negative preference for any of the alcoholic beverages was recorded. When the athletes’ preferences were analysed in accordance with their sex, type of sports discipline, and masterclass level, several differences were observed.

<table>
<thead>
<tr>
<th>Beverage</th>
<th>Overall ($\bar{x} \pm SD$)</th>
<th>Female athletes (F ($\bar{x} \pm SD$))</th>
<th>Male athletes (M ($\bar{x} \pm SD$))</th>
<th>Type of discipline</th>
<th>Masterclass</th>
<th>Individual sports ($\bar{x} \pm SD$)</th>
<th>Team sports (T ($\bar{x} \pm SD$))</th>
<th>Other classes (O ($\bar{x} \pm SD$))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beer</td>
<td>3.73 ± 1.05</td>
<td>3.48 ± 1.10</td>
<td>3.87 ± 1.00***</td>
<td>3.52 ± 1.11</td>
<td>3.92 ± 0.96***</td>
<td>3.81 ± 0.96</td>
<td>3.67 ± 1.13</td>
<td></td>
</tr>
<tr>
<td>Wine</td>
<td>3.27 ± 1.10</td>
<td>3.47 ± 1.06</td>
<td>3.15 ± 1.11**</td>
<td>3.25 ± 1.09</td>
<td>3.28 ± 1.12</td>
<td>3.41 ± 1.03</td>
<td>3.15 ± 1.15</td>
<td></td>
</tr>
<tr>
<td>Dry wine</td>
<td>2.83 ± 1.18</td>
<td>2.79 ± 1.21</td>
<td>2.85 ± 1.16</td>
<td>2.83 ± 1.17</td>
<td>2.82 ± 1.18</td>
<td>2.94 ± 1.16</td>
<td>2.74 ± 1.19</td>
<td></td>
</tr>
<tr>
<td>Cocktails</td>
<td>3.39 ± 1.07</td>
<td>3.58 ± 1.02</td>
<td>3.28 ± 1.09**</td>
<td>3.25 ± 1.12</td>
<td>3.50 ± 1.02*</td>
<td>3.39 ± 1.02</td>
<td>3.39 ± 1.11</td>
<td></td>
</tr>
<tr>
<td>Vodka</td>
<td>2.88 ± 1.05</td>
<td>2.77 ± 1.09</td>
<td>2.95 ± 1.02</td>
<td>2.64 ± 1.05</td>
<td>3.09 ± 1.00***</td>
<td>2.85 ± 1.03</td>
<td>2.91 ± 1.06</td>
<td></td>
</tr>
</tbody>
</table>

$\bar{x} \pm SD$ – arithmetic mean and its standard deviation, F – female athletes, M – male athletes, I – individual sports, T – team sports, M – masterclass, O – other classes, $p$ – significance of intergroup differences determined in Mann-Whitney U-test; * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Interpretation of the numerical data regarding the preferences of alcoholic beverages: really not liked (1.00–1.49), not liked (1.50–2.49), neutral (2.50–3.49), liked (3.50–4.49), really liked (4.50–5.00).
cocktails (3.58) and beer (3.87) turned out to be the most preferred alcoholic beverages among women and men, respectively. Female and male athletes were least likely to choose spirits (2.77) and dry wine (2.85), respectively. The statistical analysis confirmed that men showed greater preference for beer (3.87 vs. 3.48; \( p < 0.001 \)) than women. In turn, female athletes presented significantly higher preference scores for wine (3.47 vs. 3.15; \( p < 0.01 \)) and cocktails (3.58 vs. 3.28; \( p < 0.01 \)) as compared with male athletes. When the preference scores were stratified depending on the type of sports discipline (individual sports vs. team sports), team sports players demonstrated significantly greater preference for beer (3.92 vs. 3.52; \( p < 0.001 \)), vodka (3.09 vs. 2.64; \( p < 0.001 \)), and cocktails (3.50 vs. 3.25; \( p < 0.05 \)) as compared with athletes involved in individual disciplines. Alcoholic beverage preferences were not influenced by the sportspeople's masterclass level (masterclass vs. other classes; \( p > 0.05 \)) (Table 1).

The most frequently consumed alcoholic beverage was beer (mean frequency score: 2.82, which corresponded to several times a month), followed by wine (2.03), cocktails (1.98), and spirits (1.97), ingested once a month on average. When the frequency scores were stratified in accordance with the athletes' sex, men were shown to consume beer (3.05 vs. 2.46; \( p < 0.001 \)) and spirits (2.06 vs. 1.81; \( p < 0.001 \)) significantly more often than women, and female athletes presented significantly higher frequency scores for wine as compared with male athletes (2.16 vs. 1.96; \( p < 0.05 \)). After stratifying the frequency scores depending on the type of sports discipline (individual sports vs. team sports), we observed that team sports players consumed beer (3.15 vs. 2.50; \( p < 0.001 \)), wine (2.15 vs. 1.92; \( p < 0.01 \)), cocktails (2.22 vs. 1.74; \( p < 0.001 \)), and spirits (2.20 vs. 1.73; \( p < 0.001 \)) significantly more often than representatives of individual disciplines. Finally, when the frequency scores were stratified in accordance with the athletes' masterclass level, individuals representing masterclass were found to consume wine (2.16 vs. 1.94; \( p < 0.01 \)), including dry wine (1.88 vs. 1.65; \( p < 0.01 \)), significantly more often than the representatives of other classes (Table 2).

### Table 2. Frequency of alcoholic beverage consumption among the examined athletes, stratified depending on sex, type of sports discipline, and masterclass level

<table>
<thead>
<tr>
<th>Beverage</th>
<th>Overall (( \bar{x} \pm SD ))</th>
<th>Sex</th>
<th>Type of discipline</th>
<th>Masterclass</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F (( \bar{x} \pm SD ))</td>
<td>M (( \bar{x} \pm SD ))</td>
<td>I (( \bar{x} \pm SD ))</td>
<td>T (( \bar{x} \pm SD ))</td>
</tr>
<tr>
<td>Beer</td>
<td>2.82 ± 1.07</td>
<td>2.46 ± 0.89</td>
<td>3.05 ± 1.12***</td>
<td>2.50 ± 0.99</td>
</tr>
<tr>
<td>Wine</td>
<td>2.03 ± 0.86</td>
<td>2.16 ± 0.76</td>
<td>1.96 ± 0.91*</td>
<td>1.92 ± 0.78</td>
</tr>
<tr>
<td>Dry wine</td>
<td>1.75 ± 0.85</td>
<td>1.69 ± 0.80</td>
<td>1.79 ± 0.88</td>
<td>1.71 ± 0.79</td>
</tr>
<tr>
<td>Cocktails</td>
<td>1.98 ± 0.81</td>
<td>1.98 ± 0.69</td>
<td>1.99 ± 0.88</td>
<td>1.74 ± 0.77</td>
</tr>
<tr>
<td>Vodka</td>
<td>1.97 ± 0.79</td>
<td>1.81 ± 0.70</td>
<td>2.06 ± 0.82***</td>
<td>1.73 ± 0.73</td>
</tr>
</tbody>
</table>

\( \bar{x} \pm SD \) – arithmetic mean and its standard deviation, F – female athletes, M – male athletes, I – individual sports, T – team sports, M – masterclass, O – other classes, \( p \) – significance of intergroup differences determined in Mann-Whitney U-test; * \( p < 0.05 \), ** \( p < 0.01 \), *** \( p < 0.001 \)

Interpretation of numerical data regarding the frequency of consuming alcoholic beverages: never (1.00–1.49), once a month (1.50–2.49), several times a month (2.50–3.49), 2–3 times a week (3.50–4.49), 4–6 times a week (4.50–5.49), once a day (5.50–6.49), several times a day (6.50–7.00).

### Table 3. Relationships between the preference and frequency scores for various alcoholic beverages in the examined athletes, stratified depending on sex, type of sports discipline, and masterclass level (Spearman’s rho)

<table>
<thead>
<tr>
<th>Beverage</th>
<th>Overall</th>
<th>Sex</th>
<th>Type of discipline</th>
<th>Masterclass</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F</td>
<td>M</td>
<td>I</td>
<td>T</td>
</tr>
<tr>
<td>Beer</td>
<td>0.65*</td>
<td>0.70*</td>
<td>0.60*</td>
<td>0.65*</td>
</tr>
<tr>
<td>Wine</td>
<td>0.61*</td>
<td>0.56*</td>
<td>0.62*</td>
<td>0.60*</td>
</tr>
<tr>
<td>Dry wine</td>
<td>0.65*</td>
<td>0.68*</td>
<td>0.63*</td>
<td>0.65*</td>
</tr>
<tr>
<td>Cocktails</td>
<td>0.57*</td>
<td>0.59*</td>
<td>0.58*</td>
<td>0.60*</td>
</tr>
<tr>
<td>Vodka</td>
<td>0.55*</td>
<td>0.58*</td>
<td>0.53*</td>
<td>0.54*</td>
</tr>
</tbody>
</table>

F – female athletes, M – male athletes, I – individual sports, T – team sports, M – masterclass, O – other classes, \( p \) – significance of coefficients determined in t-test; * \( p < 0.01 \)
We found strong positive correlations between the preference and frequency scores for all alcoholic beverages, both in the whole study group and after its stratification depending on the athletes’ sex, type of sports discipline, and masterclass level. It turned out that the higher the preference for alcoholic beverages, the more frequent their consumption \( (p < 0.01) \). On the basis of the high values of Spearman’s correlation coefficients \( (> 0.50) \), it can be concluded that the relationship between preference and consumption frequency is strong, and preferences explain the considerable proportion \( (> 25\%) \) of variance in consumption frequency (Table 3).

**Discussion**

In the presented study, the authors have demonstrated that consuming alcoholic beverages is part of Polish professional athletes’ lifestyles, but its regularity varies depending on the athletes’ sex, type of sports discipline, and masterclass level. Furthermore, we found significant correlations between preferences for alcoholic beverages and their consumption frequency.

A strong linear correlation between the preference and frequency scores confirmed that the athletes chose their preferred alcoholic beverages more frequently than other alcohols. The fact that personal preferences explained a large fraction of variance in the consumption frequency points to this factor as a strong predictor of dietary choices. However, a considerable variance in individual results suggests that personal preferences are not necessarily the key determinant of alcohol consumption frequency.

Drinks with low alcohol content, especially beer (averagely consumed several times per month), were the most commonly drunk type of beverage in the athletes under study. The remaining types of alcohols were consumed not so frequently, usually once per month. The observed structure of alcohol consumption among Polish professional athletes representing various sports disciplines, as well as the relatively low volume of the consumption should be viewed as an optimistic finding when considering the unfavourable effects of alcohol on health and athletic performance.

The authors of other papers also noted sporadic alcohol consumption by athletes [17]. Nonetheless, according to the existing evidence, there is a differentiation regarding the frequency of alcohol consumption among athletes. For instance, research undertaken in New Zealand demonstrated that alcohol consumption in sportspersons from college or university sports teams was more frequent than among their peers [18]. An analogous inclination was noted in American studies. The consumption of alcoholic beverages was higher in students of athletic fields than in their colleagues studying other subjects [19, 20]. A great popularity of drinking was additionally documented in the case of French students of sports-related majors [5]. Nevertheless, dissimilar trends were recorded in the case of French, Spanish, and Slovenian sportspersons [21–23]. In another study, alcohol was consumed by more than 1/3 of ballet dancers in Croatia [24]. In a study among Poles which included professional athletes of varying disciplines of sport, it was concluded that even 95% of subjects consumed beverages with high alcohol content not less than a few times per month, while 83.7% consumed drinks with low alcohol content at a similar rate [25]. A group of Polish athletes professionally performing team sports in Krakow demonstrated alcohol consumption at a minimum frequency of once per week (47.3% of the subjects) [26]. Members of football clubs in Krakow (aged 15–17 years) showed a lower frequency of alcohol consumption (average amount lower than a few times per month) [27].

The noted variance related to the frequency and structure of consuming alcoholic beverages, specifically the more frequent consumption of beer and vodka among males and wine among females, is in line with the trends observed among other groups of competitors, comprising Polish [17] and South African [28] sportspersons. The frequency of consuming alcohol was higher among male amateur gymnasts [23] and table tennis players [29] from Slovenia. Still, in a different study, there were no gender-related discrepancies noted in the rate of consuming alcoholic beverages among sportspersons professionally training various types of sports [25]. Because alcohol is more toxic among females, the conclusion that women athletes consume alcohol less frequently can be viewed as positive [6]. Nonetheless, a detrimental influence of moderate (10–30 g/day) and high (> 30 g/day) consumption of alcoholic beverages on blood triglyceride levels was reported in males [30].

Our observation on the sports discipline-specific variance in alcoholic beverage consumption, namely the greater consumption of alcohol among team sports players as compared with representatives of individual disciplines, is consistent with the results of previous studies conducted both in Poland [25] and abroad. American research confirmed that athletes performing highly contact sports, including football and ice hockey, were more likely to reach for alcoholic beverages than players of non-contact disciplines, such as running, gymnastics, and swimming [31].
The hereby documented differences in the alcohol consumption frequency among athletes with various masterclass levels, namely the greater consumption of wine, including dry wine, among the masterclass sportsmen, should be considered positive in view of the established cardioprotective properties of dry red wine. When alcohol is consumed in moderation, which is especially true of red wine, a decrease can be noted in the risk of cardiovascular diseases because of blood lipid profile optimization, a reduction in blood viscosity and pro-inflammatory cytokine activity [32, 33]. Moreover, a study among swimmers documented beneficial effects of supplementation with red wine extract, namely a decrease in plasma creatine kinase level, pre- and post-exercise activity of lactate dehydrogenase, as well as protection of muscle cell membranes against oxidative damage [34].

Limited consumption of alcohol ought to be a pivotal component of an athlete's health culture, as alcohol abuse can significantly decrease training efficiency with regard to both motor abilities and psychological functions. Previous studies documented numerous unfavourable effects of alcohol consumption, inter alia on exercise capacity [5]. For example, alcohol was shown to decrease the activity of calcium channels in sarcomeres, thus affecting muscle contractility [1], and was demonstrated to impair the post-exercise synthesis of myofibrillar proteins, thus hindering the regeneration of muscle tissue [3, 35]. Rapid regeneration of muscles is of crucial significance regarding team sports players, such as footballers, as owing to eccentric muscle activity they are at increased risk of micro-injuries [36]. While the rate of regeneration is not affected after consuming a small amount of alcohol (0.5 g ethanol per kg of body mass) post-exercise [3], it is markedly decreased by larger doses of alcohol (1 g ethanol per kg of body mass) [9]. Consequently, a tendency towards greater consumption of alcohol among team sports players, such as footballers and hockey players, documented both in this study and in earlier investigations dealing with the issue in question, raises serious concerns. The negative effects of alcohol consumption on muscle power and strength were also observed among rugby players [10]. Furthermore, alcohol was shown to decrease exercise capacity by inhibiting gluconeogenesis and disrupting NADH/NAD and lactate/pyruvate ratios, which results in hyperlactacidemia [6, 7]. Also, an unfavourable effect of beer consumption (> 4% alcohol) on the post-exercise restoration of homeostasis should be emphasized, including the disruption of water-electrolyte balance as a result of the diuretic effect of alcohol [6, 7]. However, even a lack of conclusive evidence for the negative effect of alcohol on physical capacity would not constitute a permission for its excessive consumption [1]. The unfavourable effects of alcohol, among others on the liver level of retinoids, were documented also in animal models [37], along with the protective (anti-oxidative and anti-inflammatory) properties of maltol (extracted from ginseng) for the liver damaged by large amounts of alcohol [38]. These findings should be considered important in view of the previously mentioned stimulatory effect of alcohol on the synthesis of pro-inflammatory cytokines [39].

Limited consumption of alcohol is an important measure of health culture, and is associated with other aspects of lifestyle and diet. These associations were confirmed in the National Health and Nutrition Examination Survey conducted among a group representing adult Americans (a total of 22,231 participants). The study showed that higher Healthy Eating Index scores were associated not only with more rational dietary choices, but also with smaller alcohol consumption and greater physical activity [40]. Both our hereby presented findings and literature data provide a rationale for educating athletes on the unfavourable effects of consuming alcoholic beverages, mainly spirits, on exercise capacity and post-exercise regeneration, in order to prevent alcohol ingestion, especially during competitive seasons and biological recovery periods.

Conclusions

1. The relatively limited frequency of alcoholic beverage consumption and its structure among professional sportspeople are influenced by the athletes’ sex, type of sports discipline, and masterclass level, as well as by individual preferences.

2. More frequent consumption of alcohol and its less favourable structure (higher consumption of both low- and high-alcoholic beverages) were more frequently observed in men than in women and among team sports players than among the representatives of individual disciplines. A positive pattern, characterized by sporadic consumption of wine, including dry wine, was declared significantly more frequently by masterclass athletes than by individuals representing other classes.

3. The aim of educational activities is to create a rather negative association with alcohol, especially so that athletes abstain from its consumption, especially during competitive seasons and biological recovery periods, which should be adjusted to specific determinants of alcohol intake in this group.
Disclosure statement

No author has any financial interest or received any financial benefit from this research.

Conflict of interest

The authors state no conflict of interest.

References


