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Introduction

Student-athletes are at high-risk to experience problems due to alcohol intoxication, influencing professionals to recommend the empirical development of effective alcohol prevention programs in this population [1-5] Eighty percent of student-athletes are estimated to have consumed alcohol in the past year [6] and almost half of these student-athletes have reported at least one heavy drinking episode [5]. Most studies that have examined the relationship between sports involvement and alcohol consumption have demonstrated a significant positive association [7, 8]. Cultural and environmental factors appear to influence heavier use of alcohol in student-athletes [8, 9]. Student athletes are more likely to engage in “binge” drinking (61% of males, 50% of females) than their non-athlete counterparts (43% of males, 36% of females; Wechsler [10]. A recent report by the NCAA on student-athlete drinking habits reported harmful alcohol use patterns. More than half of the collegiate athletes sampled reported alcohol consumption after practice or competition. Male student-athletes comprised the highest rates of excessive alcohol use; 18% consuming 10 or more alcoholic drinks in one sitting [11].

Student-athletes are more likely to experience negative consequences due to alcohol use compared to non-student athletes [7, 12, 13], including injuries from driving under the influence, academic problems, relationship problems, legal problems, and unprotected sex [12-14]. Student-athletes, as compared with non-athletes, are more likely to binge when they drink alcohol, intentionally drink alcohol to become intoxicated, and drink until intoxicated several times a month [1, 14, 15].

Athletes who drink alcohol at least once per week have been found to be twice as likely to experience injury, as compared with athletes who do not drink alcohol [13]. Some studies...
indicate that alcohol use in student-athletes is likely to intensify throughout college [16, 17] and rates of binge drinking continue to be relatively high after collegiate sports are discontinued [14, 18]. Freshman student-athletes are at particular risk of death or serious injury due to alcohol intoxication [19, 20]. Thus, there is a great need to develop alcohol abuse prevention programs in collegiate athletes, particularly during their freshman year.

Although alcohol education-based prevention programs have been relatively ineffective in reducing collegiate student alcohol use [21] particularly in collegiate athletes [6], these programs are the primary approach utilized by universities to address alcohol misuse [22, 23]. Indeed, more than 400 colleges have adopted alcohol education programs, sanctioning, and referrals to campus counseling programs when substance use has been determined to be clinically problematic in athletes (i.e., Athletic Prevention, Programming and Leadership Education [APPLE] [24, 25]. Effect sizes for these programs are small and often non-impactful [21, 26].

In contrast, other techniques have shown promising outcomes in the prevention of alcohol consumption, particularly those that include motivational interventions, and significant other involvement (e.g. parents). Brief motivational interventions (BMIs) for alcohol abuse prevention are focused on increasing motivation and commitment to reduce problematic use and are typically delivered in one to two sessions [27]. These approaches to alcohol misuse appear to be promising in student-athlete populations [6] and complement educationally-based programming by offering personalized feedback in regards to alcohol use and harm-reduction skills training [28]. The Alcohol Use Disorders Identification Test (AUDIT) is a validated measure in which to examine alcohol use in student-athletes, and permits provision of individualized feedback based on normative rates [29, 30]. In their review of the outcome literature [31] found the majority of evidence-supported interventions for alcohol misuse involved the provision of feedback about alcohol use. Along these lines, feedback should ideally be individualized [32] and include goal development [33].

According to social norms theory, college students overestimate alcohol use of their peers, influencing them to increase their own rates of alcohol use in an effort to be consistent with peers. Studies in student-athletes have been found to support this theory [4, 34]. Therefore, interventions have been developed to address the importance of social norm comparisons through normative feedback that is specific to alcohol use patterns in teammates and other peers [35].

Several reviews of the literature highlight the need to develop more efficacious interventions aimed at reducing alcohol use in athletes [2, 36] determined that a computerized personalized feedback program with social norming was effective in lowering alcohol use in a subgroup of student-athletes who were classified as high-risk drinkers, relative to an education-only control condition of student-athletes. This trial included a relatively small number of participants (n=33 at follow-up). However, results were replicated with a larger sample (n=113) [35].

Cimini [37] conducted a study with 170 student-athletes. One condition included the Brief Alcohol Screening and Intervention for College Students (BASICS; [38] with an addition of athlete-specific content (e.g. effects of drinking on athletic performance) and the other was a control condition. Student-athletes who were screened to be “at-risk” drinkers demonstrated significant between-group increases in their use of protective behavioral strategies during drinking and corrections in norm perceptions of alcohol use among peers, compared to participants in the control condition. The intervention condition resulted in significant reductions in alcohol use scores. However, there were no differences in alcohol use between the intervention condition and control group.

Martens [39] conducted a randomized controlled study in 263 student-athletes. The study included three intervention conditions: computerized personalized feedback, computerized personalized feedback program tailored for athletes, and an education-only condition. There were no group differences in alcohol outcomes between conditions. However, the student-athlete tailored condition resulted in significantly lower peak drinking when heavy drinkers (n=61) were examined. The athlete-specific feedback incorporated into the program included summarizing athlete-specific negative consequences of drinking (e.g. being hung-over at a game or practice) and the impact of heavy alcohol use on athletic performance. Results suggest that targeting information to athletes may be an important component in alcohol prevention as the outcomes of such tailored information is superior.

A growing body of research indicates that college students’ alcohol-related beliefs are influenced by their parents [40]. For instance, in a controlled clinical trial, Turrisi [41] determined, that substance use rates of incoming freshman athletes were significantly reduced after parents were provided literature to assist them in the prevention of alcohol misuse [42] recruited a sample of college freshman who were former high school athletes (n=1,275) for this study, randomizing them to one of four conditions: BASICS, BASICS with parent support, and an assessment-only control. The combined parent and BASICS condition, which was delivered to students just prior to entering college, resulted in significantly lower alcohol consumption, high-risk drinking, and consequences at follow-up, compared to the assessment control condition.

Based on the reviewed literature, personalized feedback about alcohol misuse and goal-setting appear to be efficacious components in reducing alcohol consumption. Research is needed, however, to evaluate the efficacy of BMIs that incorporate contingency management strategies that are aimed at reducing factors that reportedly interfere with sport performance in student athletes, particularly when parents [6, 28], coaches [43] and teammates are incorporated into programming. Alcohol abuse prevention interventions with student-athletes also appear to be particularly relevant for use in newly enrolled student athletes who are transitioning into university life [44] and that address sport performance and athlete-specific factors [3].

Therefore, we conducted a randomized controlled trial to examine
the effects of an experimental program for freshman collegiate student-athletes that emphasizes involvement of supportive others, brief assessment, goal construction, and contingency management. We hypothesized that participants who were assigned to the experimental program, relative to participants in a no intervention control condition, would significantly reduce alcohol consumption and factors that reportedly interfere with sport performance from baseline to two-month post-baseline.

**Methods**

**Participants**

Participants were 201 incoming collegiate athletes (110 female; 91 male) who were referred to the study by the university athletic department. All athletes were required to be at least 18 years old and formally participating in a NCAA sport. The study was approved by an institutional review board for research involving human subjects, and no adverse events were reported. Demographic characteristics of participants are presented in (Table 1).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Total (N=201)</th>
<th>Year 1 (N=64)</th>
<th>Year 2 (N=137)</th>
<th>Experimental Condition (N=101)</th>
<th>Control Condition (N=100)</th>
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<tbody>
<tr>
<td>Mean Age</td>
<td>18.92 (1.14)</td>
<td>18.77 (1.15)</td>
<td>18.99 (1.13)</td>
<td>18.95 (1.15)</td>
<td>18.89 (1.14)</td>
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<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>91 (45.3)</td>
<td>32 (50.0)</td>
<td>59 (43.1)</td>
<td>46 (45.5)</td>
<td>45 (45.0)</td>
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<tr>
<td>Female</td>
<td>110 (54.7)</td>
<td>32 (50.0)</td>
<td>78 (56.9)</td>
<td>55 (54.5)</td>
<td></td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>97 (48.3)</td>
<td>25 (39.1)</td>
<td>72 (52.6)</td>
<td>46 (45.5)</td>
<td>51 (51.0)</td>
</tr>
<tr>
<td>Black/African American</td>
<td>30 (14.9)</td>
<td>16 (25.0)</td>
<td>14 (10.2)</td>
<td>15 (14.9)</td>
<td>15 (15.0)</td>
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<td>Asian/Asian American</td>
<td>8 (4.0)</td>
<td>3 (4.7)</td>
<td>5 (3.6)</td>
<td>6 (5.9)</td>
<td>2 (2.0)</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>21 (10.4)</td>
<td>4 (6.3)</td>
<td>17 (12.4)</td>
<td>13 (12.9)</td>
<td>8 (8.0)</td>
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<tr>
<td>Pacific Islander</td>
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<td>8 (12.5)</td>
<td>4 (2.9)</td>
<td>5 (5.0)</td>
<td>7 (7.0)</td>
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<tr>
<td>Other</td>
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<td>8 (12.5)</td>
<td>25 (18.3)</td>
<td>16 (15.9)</td>
<td>17 (17.0)</td>
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<td>Sport</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseball</td>
<td>16 (8.0)</td>
<td>0 (0.0)</td>
<td>16 (11.7)</td>
<td>8 (7.9)</td>
<td>8 (8.0)</td>
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<tr>
<td>Basketball</td>
<td>4 (2.0)</td>
<td>2 (3.1)</td>
<td>2 (1.5)</td>
<td>4 (4.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Cheer &amp; Dance</td>
<td>25 (12.4)</td>
<td>4 (6.3)</td>
<td>21 (15.3)</td>
<td>14 (13.9)</td>
<td>11 (11.0)</td>
</tr>
<tr>
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<td>2 (3.1)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>2 (2.0)</td>
</tr>
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<td>40 (19.9)</td>
<td>21 (32.8)</td>
<td>19 (13.9)</td>
<td>20 (19.8)</td>
<td>20 (20.0)</td>
</tr>
<tr>
<td>Golf</td>
<td>6 (3.0)</td>
<td>0 (0.0)</td>
<td>6 (4.4)</td>
<td>4 (4.0)</td>
<td>2 (2.0)</td>
</tr>
<tr>
<td>Soccer</td>
<td>33 (16.4)</td>
<td>10 (15.6)</td>
<td>23 (16.8)</td>
<td>12 (11.9)</td>
<td>21 (21.0)</td>
</tr>
<tr>
<td>Softball</td>
<td>11 (5.5)</td>
<td>5 (7.8)</td>
<td>6 (4.4)</td>
<td>5 (5.0)</td>
<td>6 (6.0)</td>
</tr>
<tr>
<td>Swimming &amp; Diving</td>
<td>23 (11.4)</td>
<td>10 (15.6)</td>
<td>13 (9.5)</td>
<td>14 (13.9)</td>
<td>9 (9.0)</td>
</tr>
<tr>
<td>Tennis</td>
<td>8 (4.0)</td>
<td>0 (0.0)</td>
<td>8 (5.8)</td>
<td>3 (3.0)</td>
<td>5 (5.0)</td>
</tr>
<tr>
<td>Track &amp; Field</td>
<td>24 (11.9)</td>
<td>8 (12.5)</td>
<td>16 (11.7)</td>
<td>11 (10.9)</td>
<td>13 (13.0)</td>
</tr>
<tr>
<td>Volleyball</td>
<td>9 (4.5)</td>
<td>2 (3.1)</td>
<td>7 (5.1)</td>
<td>6 (5.9)</td>
<td>3 (3.0)</td>
</tr>
</tbody>
</table>

Note: Numbers in parentheses after age are standard deviations not percentages.

**Experimental design**

A 2 (experimental condition: experimental prevention intervention, no prevention control) × 2 (time: baseline, 2 month follow-up) between groups design with random assignment of athletes to conditions was utilized. Immediately after completion of baseline assessment, all participants were randomized into either the experimental or control condition. Each participant was notified of their experimental condition assignment by telephone.

**Procedure**

**Recruitment**: In consecutive spring semesters, the institution’s athletic department assembled all incoming student-athletes for a mandatory meeting that was specific to the prevention of alcohol misuse. At this meeting student-athletes were informed that the current study was a voluntary option available to satisfy the substance abuse prevention class requirements of the institution’s athletic department. Student-athletes who chose not to participate in the study were referred to a standard psychoeducational class on substance use prevention as customarily provided by the athletic department. Student-athletes who were interested in study participation completed informed consent and baseline assessment measures, including demographic and outcome variables.

**Method of collecting data**

Baseline assessments were administered immediately after student-athletes provided informed consent. Two months after randomization, athletes were scheduled for their follow-up assessment.

**Method of retaining participants in the study**

Figure 1 depicts how student-athletes entered and were retained or exited from the study. A total of 201 student-athletes consented for the study and completed baseline assessment measures. All student-athletes who consented to participate and completed baseline assessment measures were randomly assigned. One hundred and one student-athletes were assigned to the experimental condition and 100 were assigned to the no-prevention control condition. Of the 101 assigned to the experimental condition, 86 (85%) attended the scheduled prevention meeting. Ninety-three (92%) student-athletes assigned to the experimental condition completed two-month follow-up assessment, while 89 (89%) in the no-prevention control condition completed two-month follow-up assessment.

**Experimental Conditions**

**Experimental prevention program**

The experimental condition was an abbreviated version of the contingency management module of The Optimum Performance Program in Sports [9] and consisted of a one hour meeting with a supportive other, brief assessment, goal development, and contingency management. Approximately 1 week prior to receiving the intervention prevention, participants who were assigned to the experimental condition were solicited to provide a ranked list of individuals who they would prefer to attend the
experimental program meeting with them. The research team attempted to recruit one supportive other from each participant’s list to attend the experimental program with the respective participant. Parents were prioritized over other significant others because Turrisi et al. [41] found the inclusion of parents assisted alcohol abuse prevention programming in their study involving student athletes. During the first year, the significant others were permitted to join the participants in their intervention prevention meeting through telephone- or video-conferencing, or in-person contact, and during the second year all participation was restricted to in-person contact. Each participant in year one received the experimental program condition in a one-hour individual meeting with a performance coach and the selected significant other. Each participant in year two attended the experimental program meeting with one significant other and up to 7 other participants and their significant others. Participants were provided feedback about their baseline assessment scores. Alcohol use and each troublesome behavior or thought identified to interfere with sport performance training and competition from baseline assessment measures was converted into a performance-oriented goal. Supportive others were prompted to contingently reward goal achievement. Showing participants and their significant others a list of standardized goals and rewards assisted in establishing contingencies rapidly. Participants were provided a goals worksheet that included their developed goals and participants were encouraged by the performance coaches to monitor their goals each night with the significant other, whenever feasible. Supportive others were encouraged to provide contingent rewards to the extent goals were accomplished. Experimental programming in year one and year two were essentially the same, with the exception that year one meetings involved the participant and invited supportive other (via telephone or video-conferencing, Skype or personal contact) while in year 2 the meetings occurred in groups of up to 8 participants and their significant others.

No-prevention control condition. Participants who were randomized to the control condition were not provided programming.

Measures

Sport Interference Checklist (SIC). The SIC [45] is a 26-item self-report inventory, which assesses a wide range of cognitive and behavioral problems that commonly interfere with sport performance. Participants are prompted to report the extent to which various factors interfere with their sport performance in training (Problems in Sport Training Scale, PSTS) and in competition (Problems in Sport Competition Scale, PSCS), utilizing a seven-point response scale (1=Never, 7=Always). The PSTS includes four factors (Dysfunctional Thoughts and Stress, Academic Problems, Injury Concerns and Poor Team Relationships) and the PSCS includes six factors (Dysfunctional Thoughts and Stress, Academic and Adjustment Problems, Lack of Motivation, Overly Confident/Critical, Injury Concerns and Pain Intolerance). Initial
Results

Demographic comparison of participants in year one and two

As indicated earlier, participants in year one who received the experimental condition received slightly different applications of the experimental program than participants in year two who were assigned to the experimental condition (i.e., individual vs. group meetings). Therefore, analyses were conducted to explore potential demographic differences between participants receiving the experimental program in year one of the study and experimental program participants in year two of the study. Chi-square analyses were used to examine categorical demographic variables (sport type, gender) and one-way analysis of variance (ANOVA) was used to examine the continuous demographic variable age. Based on these analyses, no significant demographic differences were found (all ps>0.05).

Comparison of experimental conditions in study retention

Potential differences in the completion of follow-up assessment between participants in the experimental condition and participants in the control condition were examined utilizing chi-square analyses. There was no significant difference between participants in the two conditions regarding their completion of follow-up assessment (all ps>0.05).

Comparison of experimental conditions at the baseline

Potential pre-treatment differences between participants in the experimental conditions were examined utilizing chi-square analyses on ethnicity, gender, and type of sport and baseline categorical demographic variables. One-way analyses of variance (ANOVA) were performed on age and primary outcome variables. Based on these analyses, no significant baseline differences were found between the experimental condition and the control condition (all ps>0.05).

Primary analyses examining alcohol consumption

Means and standard deviations of outcome measures for the experimental condition and control group are presented separately for baseline and two-month follow-up in Table 2. Participants who completed baseline and two-month follow-up assessments were included in the analyses (N=182). An analysis of covariance (ANCOVA) was conducted to examine differences between experimental conditions at 2 month follow-up on alcohol consumption (AUDIT-C) while controlling baseline AUDIT-C scores. There was a significant main effect between participants in the experimental conditions on AUDIT-C scores at two-month follow-up after accounting for baseline AUDIT-C scores F(1,179)=4.12, p=0.04. This result indicates that AUDIT-C scores at 2-month follow-up were significantly lower for participants in the experimental condition compared to participants in the control condition after considering baseline scores (partial $\eta^2=0.02$). Thus, the experimental program was more efficacious in reducing alcohol consumption at 2 month follow-up assessment, controlling for baseline scores.

Primary analyses examining factors interfering with sport performance

Analyses of covariance (ANCOVs) were conducted to examine Training and Competition subscale scores derived from the Sport Interference Checklist [45] at 2 month follow-up while controlling for baseline scores. Means and standard deviations for the SIC training and competition subscales are presented in Table 2.

Academic problems in training

There was a significant main effect between conditions for SIC academic problems in training subscale score at 2 month follow-up after controlling for the effect of baseline SIC academic problems in training subscale score F(1,179)=5.29, p=0.02. This result indicates that SIC academic problems in training scores in the experimental condition were significantly lower at 2 month follow up compared to the control condition (partial $\eta^2=0.03$).

Injury concerns in training

There was a significant main effect between conditions for SIC injury concerns in training subscale score at 2 month follow-up after controlling for the effect of baseline SIC injury concerns in training subscale score F(1,179)=4.04, p=0.05. This result indicates that SIC injury concerns in training scores in the experimental condition were significantly lower at 2 month follow up compared to the control condition (partial $\eta^2=0.02$).

Dysfunctional thoughts and stress in training

There was no significant main effect between conditions for SIC dysfunctional thoughts and stress in training subscale score at 2 month follow-up after controlling for the effect of baseline SIC dysfunctional thoughts and stress in training subscale score F(1,179)=2.75, p=0.10, partial $\eta^2=0.02$.

Poor team relationships in training. There was no significant main effect between conditions for SIC poor team relationships psy
Table 2 Means and standard deviations for AUDIT consumption and sport interference checklist subscales.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Experimental (N = 93)</th>
<th>Control (N = 89)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre</td>
<td>Post</td>
</tr>
<tr>
<td>*Audit Consumption</td>
<td>2.18 (2.46)</td>
<td>1.74 (1.86)</td>
</tr>
<tr>
<td>SIC PSCS Dysfunctional Thoughts and Stress</td>
<td>2.30 (1.15)</td>
<td>1.99 (0.90)</td>
</tr>
<tr>
<td>SIC PSCS Academic and Adjustment Problems</td>
<td>1.61 (0.84)</td>
<td>1.52 (0.74)</td>
</tr>
<tr>
<td>SIC PSCS Lack of Motivation</td>
<td>1.42 (0.70)</td>
<td>1.37 (0.63)</td>
</tr>
<tr>
<td>SIC PSCS Overly Confident and Critical</td>
<td>1.46 (0.63)</td>
<td>1.47 (0.72)</td>
</tr>
<tr>
<td>SIC PSCS Injury Concerns</td>
<td>1.68 (1.07)</td>
<td>1.52 (0.87)</td>
</tr>
<tr>
<td>SIC PSTS Pain Intolerance</td>
<td>1.38 (0.63)</td>
<td>1.31 (0.59)</td>
</tr>
<tr>
<td>SIC PSTS Dysfunctional Thoughts and Stress</td>
<td>2.48 (1.19)</td>
<td>2.23 (0.96)</td>
</tr>
<tr>
<td>*SIC PSTS Academic Problems</td>
<td>1.93 (1.11)</td>
<td>1.78 (0.92)</td>
</tr>
<tr>
<td>*SIC PSTS Injury Concerns</td>
<td>1.54 (0.75)</td>
<td>1.45 (0.66)</td>
</tr>
<tr>
<td>SIC PSTS Poor Team Relationships</td>
<td>1.54 (0.87)</td>
<td>1.52 (0.78)</td>
</tr>
</tbody>
</table>

Note: Audit Consumption scores can range from 0 to 12. SIC scores can range from 1 to 7. Standard deviations are in parentheses.

in training subscale score at 2 month follow-up after controlling for the effect of baseline SIC poor team relationships in training subscale score F(1,179)=2.64, p=0.11, partial η²=0.02.

**Dysfunctional thoughts and stress in competition**

There was a significant main effect between conditions for SIC dysfunctional thoughts and stress in competition subscale score at 2 month follow-up after controlling for the effect of baseline SIC dysfunctional thoughts and stress in competition subscale score F(1,179)=5.70, p=0.02. This result indicates that SIC dysfunctional thoughts and stress in competition scores in the experimental condition were significantly lower at 2 month follow up compared to the control group (partial η²=0.03).

**Academic and adjustment problems in competition**

There was no significant main effect between conditions for SIC academic and adjustment problems in competition subscale score at 2-month follow-up after controlling for the effect of baseline SIC academic and adjustment problems in competition subscale score F(1,179)=1.80, p=0.18, partial η²=0.01.

**Lack of motivation in competition**

There was no significant main effect between conditions for SIC lack of motivation in competition subscale score at 2 month follow-up after controlling for the effect of baseline SIC lack of motivation in competition subscale score F(1,179)=1.33, p=0.25, partial η²=0.01.

**Overly confident/critical in competition**

There was no significant main effect between conditions for SIC overly confident/critical in competition subscale score at 2 month follow-up after controlling for the effect of baseline SIC overly confident/critical in competition subscale score F(1,179)=0.63, p=0.43, partial η²=0.00.

**Injury concerns in competition**

There was no significant main effect between conditions for SIC injury concerns in competition subscale score at 2 month follow-up after controlling for the effect of baseline SIC injury concerns in competition subscale score F(1,179)=1.44, p=0.23, partial η²=0.01.

**Pain intolerance in competition**

There was no significant main effect between conditions for SIC pain intolerance in competition subscale score at 2 month follow-up after controlling for the effect of baseline SIC pain intolerance in competition subscale score F(1,179)=2.95, p=0.09, partial η²=0.02.

**Discussion**

Alcohol consumption in student-athletes is a growing concern on college campuses. Indeed, student-athletes are more at risk for unhealthy drinking patterns and negative consequences compared to non-athlete counterparts. Previous examinations of alcohol abuse prevention methods for student-athletes shows mixed results and none of the reviewed programs have targeted or decreased cognitive and behavioral problems that interfere with sport performance. Therefore, the purpose of this study was to examine the efficacy of an experimental program that included brief assessment, goal construction, contingency management, and inclusion of student athletes’ significant others. Results showed participants in the experimental condition significantly reduced their alcohol consumption from baseline to 2 months post-randomization compared with student-athlete participants in the control condition. The experimental condition also led to significant reductions in a few factors that reportedly interfere with sport training (i.e., academic problems, injury concerns) and sport competition (i.e., dysfunctional thoughts and stress), as compared with participants in the control condition. These results support the hypothesis that brief assessment, goal construction, contingency management and involvement of student athletes’ significant others are potentially effective tools in concurrently reducing alcohol consumption and some factors that reportedly interfere with sport performance in training and competition. The results also support sport-specific programming to reduce problem behaviors in collegiate athletes, as consistent with other studies.

It makes sense to permit student athletes to choose the type of implementation format (group, individual family) when cost is not an issue, although the group may be more cost-effective.
Future studies will need to compare group and individual family applications of the experimental condition. The results support the need to examine the relative influence of parents, coaches, peers and teammates when considering alcohol abuse prevention programs in collegiate athletes. The current study appears to indicate these persons may assist student athletes in reducing their alcohol consumption and several factors that reportedly interfere with sport training (i.e., academic problems, injury concerns) and sport competition (i.e., dysfunctional thoughts and stress). This is important because with only a few exceptions, university-based alcohol abuse prevention programs for student athletes have typically excluded the significant others of athletes. Therefore, future studies are warranted to replicate the results of the current pilot study with a larger number of participants and extended follow-up assessment [42].

Acknowledgement
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References


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