The psychological impact of cardiovascular screening: the athlete’s perspective

Irfan M Asif,1 Serena Johnson,2 Jason Schmiegel,1 Tiffany Smith,1 Ashwin L Rao,2 Kimberly G Harmon,2 Jack C Salerno,3 Jonathan A Drezner2

ABSTRACT

Background Published guidelines suggest that ECG screening in US athletes may cause excessive anxiety, especially in those with false-positive findings. However, this has never been formally evaluated.

Methods and study design Prospective, non-randomised controlled trial. High school athletes received a standardised history and physical examination (control) or a history and physical examination with an ECG (experimental). Prescreen and postscreen assessments for health attitudes, anxiety and impact of screening on sport were conducted.

Results 952 athletes (49.7% girls, mean age 15.5 years) participated (control=150; experimental=802). 4.4% worried about having an underlying cardiac condition, and 73% wanted to learn if they had a cardiac abnormality prior to competition. In the experimental group, 576 had normal screens, 220 had an abnormal screen (by history 15.8%, physical examination 6.2% or ECG 1.7%) but normal work up (false-positive) and 6 were identified with a serious cardiac condition (true-positive, 0.75%). Compared with the control group, those who received an ECG were more likely to: (1) be significantly more satisfied with their screening (p<0.001), (2) feel safer during competition (p<0.01), (3) support that all athletes should receive cardiac screening (p<0.001) and (4) state the ECG positively impacted their training (p<0.001).

False-positive athletes did not report anxiety during or after screening. Distress levels did not differ based on reason for needing further evaluation (history, physical examination or ECG, p=0.311). Compared with control participants, individuals with false-positive results: (1) reported no difference in postscreen anxiety (p=0.775), (2) felt safer during competition (p<0.001), (3) would recommend ECG screening to others (p<0.001) and (4) expressed a positive impact on training (p<0.001).

Conclusions Excessive anxiety should not be used as a reason to forego ECG screening in athletes.
The postscreen assessment was adapted from Solberg et al., who measured distress in Norwegian soccer players following cardiovascular screening (see online supplementary files 2–4). The postscreen instrument was given after completion of all cardiac testing and contained questions evaluating satisfaction with screening, feelings of anxiety during and immediately after screening, belief about whether other athletes should receive their particular cardiac screen prior to competition and impact of cardiac screening on the individual’s athletic activity. A five-point Likert scale (−2=strongly disagree, −1=disagree, 0=neutral, 1=agree and 2=strongly agree) was used to measure athlete preferences during the prescreen and postscreen psychological evaluations. Mean scores and SD were reported.

The tools used in this study were validated prior to their use. The reliability using Cronbach’s α was found to be 0.73–0.82. Student t tests and one-way between-subjects analyses of variance (ANOVA) with Tukey follow-up tests were run to determine differences between groups. Statistical analyses were performed on differences between: (1) experimental and control groups, (2) control group and the subgroups of normal-screened (athletes cleared without further testing), FP and true-positive individuals in the experimental group and (3) reason for FP test (history, physical examination or ECG). A p<0.05 was considered significant. Any clinically relevant cardiac abnormality including disorders associated with SCD as well as minor conditions requiring medical follow-up, surveillance or management were considered true-positives.

The study was approved by the Human Subjects Division at the University of Tennessee Graduate School of Medicine.

RESULTS

A total of 952 high school student-athletes (49.7% girls, average age 15.5 years) participated in the study (ECG group = 802 and no ECG group = 150 (figure 1)). Of all participants, 4.4% worried about having an underlying cardiac condition, and 73% preferred to know if they had a cardiovascular abnormality prior to competition. Athletes participated in a variety of sports with the most common being basketball, football, soccer and track (figure 2).

Baseline characteristics are given in table 1. Athletes receiving an ECG were more worried about having an underlying heart condition compared with athletes who did not receive an ECG (5.0% vs 1.4%, p<0.001). Based on screening from the PRIME-MD, the trait of anxiety was more pronounced in the ECG group compared with the control group (48.6% vs 27.0%, p<0.001). A portion of athletes in both groups reported having a family member or close friend who had died at an early age of <50 years (no ECG group 12.2% vs ECG group 16.2%). Ongoing medical problems were more common in the ECG group (18.5%) versus the no ECG group (9.3%; p<0.001).

In the experimental group, 576 athletes screened normal with no need for further cardiac testing. Two hundred and twenty athletes had an abnormal screen (by history 15.8%, physical examination 6.2% or ECG 1.7%) but normal subsequent work up (FP). Six athletes were identified with a serious cardiovascular abnormality (true-positive, 0.75%).

ECG group versus no ECG group

Neither the control nor experimental groups reported anxiety during cardiovascular screening (control group mean=−0.8 (SD=1.02), experimental group mean=−0.22 (SD=1.10), p<0.001, figure 3) and there was no significant difference in distress levels immediately after screening (control group mean = −0.99, SD=0.94, experimental group mean=−0.85, SD=0.91, p=0.88). Those who received an ECG: (1) were more satisfied with screening (p<0.001), (2) felt safer during competition (p<0.01), (3) were more supportive of

Figure 1  Study flow diagram (H&P, history and physical examination; HS, high school).
cardiovascular screening in athletes (p<0.001) and (4) stated the ECG positively impacted their training (p<0.001).

Experimental subgroup analysis

When the ECG group was subdivided by screening result (normal, FP or true-positive), normal and FP athlete subgroups did not report anxiety during (normal=−0.23, SD=1.04; FP=−0.21, SD=1.24) or after screening (normal=−0.82, SD=0.86; FP=−0.94, SD=1.06) with no significant difference between these groups at either time period (anxiety during p=0.996, anxiety after p=0.207; figure 4).

Compared with the no ECG group, athletes who screened normal in the ECG group reported being more satisfied with their cardiac screen (p<0.001), felt that all athletes should receive their cardiac screening protocol (p<0.001) and expressed a more positive impact on their training (p<0.001; figure 4).

When compared with the no ECG group, individuals with FP results: (1) reported no difference in postscreen anxiety (p=0.775), (2) felt safer during competition (p<0.001), (3) would recommend ECG screening to others (p<0.001) and (4) expressed a positive impact on training (p<0.001; figure 4). In those who received a FP result, distress levels did not differ based on the reason for needing further evaluation (history, physical examination or ECG, p=0.311 (figure 5)). It appeared that the group of FP resulting from an abnormal ECG had the least amount of anxiety (more strongly disagreed on the Likert scale) than the athletes with a FP from a history or physical examination; however, this difference was not statistically significant. FP athletes did not report feeling as if they were more likely to develop a future cardiac condition compared with their peers (mean=−0.6, SD=1.00).

Athletes who were found to have an underlying cardiac disorder (true-positive) did describe anxiety during (mean=0.5, SD=1.05) and after (mean=0.14, SD=1.47) screening (figure 4). These athletes were restricted from sports until further work up and/or treatment was appropriately performed by their treating cardiologist. They were satisfied with their cardiac screening (mean=0.67, SD=1.03) and would recommend ECG screening to others (mean=1.5, SD=0.55; figure 5).

DISCUSSION

The role of ECG in screening athletes for occult cardiovascular disease is controversial. Recent investigations have begun to address concerns regarding FP rates, cost-effectiveness and infrastructure development.71 7 The current study is the first large-scale investigation into the psychological impact of ECG screening in young competitive high school athletes and provides important perspectives and preferences from the athletes who actually undergo the screening process.

Table 1  Baseline characteristics

<table>
<thead>
<tr>
<th></th>
<th>No ECG group</th>
<th>ECG group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>N=150</td>
<td>N=802</td>
</tr>
<tr>
<td>Male (%)</td>
<td>49</td>
<td>51</td>
</tr>
<tr>
<td>Female (%)</td>
<td>51</td>
<td>49</td>
</tr>
<tr>
<td>Age (years old)</td>
<td>15.5</td>
<td>15.5</td>
</tr>
<tr>
<td>Ethnicity</td>
<td>91% Caucasian, 4.7% African-American, 2.7% mixed</td>
<td>71.2% Caucasian, 10.6% Asian, 9.5% mixed, 3.9% African-American, 3% Hispanic</td>
</tr>
<tr>
<td>Ongoing medical conditions (%)</td>
<td>9.3 (6 asthma)</td>
<td>18.5 (10 asthma)</td>
</tr>
<tr>
<td>Positive response to the PRIME-MD screening for possible trait anxiety (%)</td>
<td>27</td>
<td>48.60</td>
</tr>
<tr>
<td>Family member or close friend who has died of cardiac disease &lt;50 years old (%)</td>
<td>12.20</td>
<td>16.20</td>
</tr>
<tr>
<td>Worried about having a heart condition (%)</td>
<td>1.40</td>
<td>5</td>
</tr>
</tbody>
</table>

PRIME-MD, Primary Care Evaluation of Medical Disorders.
The 2007 AHA statement on cardiovascular screening states that FP results from an ECG screening programme would lead to unnecessary life implications, emotional burdens and unnecessary anxiety.12 The results from the present investigation demonstrate that ECG screening does not cause excessive anxiety in athletes, including those who screen FP. Importantly, there were also no differences in distress levels based on the reason for a FP evaluation (ie, history, physical examination or ECG). Athletes also reported numerous psychological benefits that previously have not been considered when discussing the psychological impact of ECG screening. Based on the results in this study, psychological distress should not be used as a rationale to forego ECG screening.

Athletes who were found to have a cardiac disorder did describe more anxiety, yet were still satisfied with their evaluation and would recommend ECG screening to other athletes. A larger sample is needed to further investigate the psychological implications of being detected with a cardiac disorder.

Unlike the majority of FP diagnoses, a true-positive finding can deliver a significant psychological burden, regardless of the cardiovascular screening method. Athletes often consider themselves to be among the healthiest segment of society and believe they are unlikely to have an underlying medical condition. This is consistent with findings from this study, which demonstrated that <5% of athletes were concerned about having an underlying condition prior to cardiovascular screening. As expected, athletes who are diagnosed with a serious cardiac disorder may be in denial, shock or disbelief when first learning about their condition. Additionally, athletes with a potentially lethal cardiac disorder (found regardless of the screening protocol) may be disqualified from competition, which could have a profound impact on their identity and additional psychological implications. Cardiovascular screening programmes should consider developing support mechanisms for these individuals given the emotional consequences that may occur after diagnosis.

LIMITATIONS
Despite the large sample size found in this study, there was limited racial and ethnic diversity and a small number of true-positive findings. Further investigations are needed to fully evaluate the psychological impact of screening based on racial and ethnic diversity as there may be important differences within these subgroups. In addition, more studies are needed to investigate the impact of true-positive results.

This was a non-randomised study, which could introduce selection bias. More studies need to be performed in a randomised manner to better characterise the findings. While the two groups were age and gender matched, there was a 5:1 ratio in the sample of experimental to control group athletes, which may make the results less generalisable. This yielded slight differences in baseline perspectives (eg, 1.4% of athletes in the control groups worried about having an underlying cardiac condition compared with 5% in the experimental group). However, these differences did not appear to be significant since the experimental group did not report excessive distress compared with the control group. We also were not able to directly compare subgroups from the experimental group with the control group (ie, FP from the experimental group vs FP from

Figure 3  No measurable distress reported in either group during screening. Responses were graded on a five-point Likert scale (−2=strongly disagree to 2=strongly agree).

Figure 4  Athletes diagnosed with disease reported distress during and after screening, while other subgroups described no measurable anxiety. Responses were graded on a five-point Likert scale (−2=strongly disagree to 2=strongly agree).

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Figure 5  There was no statistically significant difference in anxiety levels during screening for false-positive (FP) athletes requiring further work up based on history, examination or ECG. Responses were graded on a five-point Likert scale (−2 = strongly disagree to 2 = strongly agree).

the control group). However, since anxiety levels did not differ based on the reason for FP result (history, physical examination or ECG) in our experimental group, one may infer that there would be no difference in distress levels between athletes with FP results regardless of the reason for additional testing.

Data was also obtained in high school student-athletes only and may not be generalisable to the college or professional setting. Future studies should consider investigating the psychological impact of cardiovascular screening in these populations. Finally, this study utilised on-site echocardiography to evaluate the abnormal screening findings. There may be differences in psychological implications for athletes who cannot undergo same day follow-up evaluation. However, based on findings from this study, the psychological impact of a delayed work up of abnormal findings should be independent of the indication for further evaluation (ie, abnormal history, physical examination or ECG).

CONCLUSION
Sudden cardiac arrest and death in sport remains a major public health concern. Medical communities and athletic programmes have debated the optimal cardiovascular preparticipation screening protocol, but often lost in the discussion are the perspectives and preferences of the athletes themselves. This is the first prospective study investigating the psychological impact of cardiovascular screening in US high school athletes and results from this large-scale investigation demonstrate that ECG screening does not cause excessive anxiety in this population. Consequently, undue distress should not be used as an argument to forego advanced preparticipation cardiovascular screening strategies inclusive of ECG.

Contributors IMA was responsible for design, data collection, analysis and manuscript preparation. SJ and JS were responsible for data collection and entry. TS was responsible for statistical analysis and manuscript review. ALR, KGH and JCS were responsible for clinical assessment of athletes and manuscript review. JAD was responsible for the study design, athlete care and manuscript review.

Competing interests None.

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REFERENCES


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