COVID-19 Pandemic Negatively Impacted Mental Health and Sports Participation of High School and Collegiate Athletes

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ABSTRACT

**Background:** With current knowledge of the impact of social isolation and detraining, we sought to understand the impact of restrictions of the COVID-19 pandemic as they relate to competitive student athletes.

**Hypothesis:** The Covid-19 Pandemic has had a negative impact on the mental health of student athletes.

**Study Design:** Cohort Study

**Level of Evidence:** Level 4

**Methods:** A combined total of 409 college/graduate and high school student athletes responded to a survey with questions about demographics, sports participation, mental health, and physical activity.

**Results:** A total of 27% of college athletes and 29% of high school athletes felt they would return to sport at a lower level than previous training would have allowed with high school seniors (P=.000) and college seniors (P<.05) anticipating a return to sport at a statistically significant lower level of play when compared to other years. 36% of college athletes and 31.4% of high school athletes reported a negative impact of COVID-19 on their mental health with high school seniors reporting the most negative impact of the restrictions on their experience as student athletes (P<.05) when compared to other years. 63% of college athletes and 37.8% of high school athletes reported a negative impact of the restrictions on their overall experience as an amateur athlete. 83.1% of high school and 81% of college athletes reported adherence to COVID-19 related CDC guidelines with male college student athletes reporting slightly lower levels of adherence when compared to female college student athletes (P<.05).

**Conclusion:** COVID-19 pandemic negatively impacted mental health of young athletes with the majority of collegiate and high school athletes anticipated returning to sport at a lower level of play, upon lifting of COVID-19 restrictions.

**Clinical Relevance:** Understanding how the COVID-19 pandemic impacts student athletes can lead to improvements in medical care for these athletes.

Introduction

In December of 2019 in Wuhan, Hubei Province, China, there arose an outbreak of a novel coronavirus (SARS-CoV-2) referred to as COVID-19. This virus quickly spread throughout the world causing a global health crisis [1,2]. In response to this pandemic, governments worldwide began to impose travel restrictions and quarantine of their citizens [3]. As this novel coronavirus and its...
mutants continue to spread rapidly, recommendations for its containment and prevention continue to develop [4]. Numbers of those tested and diagnosed with the illness continues to rise [5]. Not only has the pandemic created organizational and financial turmoil, but it has also had unprecedented effects on athletes and the world of sports [6,7]. With widespread social isolation measures in place, sporting events, team practices, and training facilities have largely been suspended or temporarily shut down [8]. The anticipated Olympic Games in Tokyo has also been postponed [8,9]. With continuing widespread restrictions, the athletes are unable to participate in their typical training regimens or competition [8].

These limitations can cause a negative impact on the mental and physical health of the competitive athlete [10-13] as many athletes are deprived of access to the needed equipment, facilities, and space to complete training regimens. Those who participate regularly at a high level of exercise and training are especially prone to exhibit negative mental health impacts [14]. The potential negative mental health effects of such disruption of daily life by quarantines and widespread social isolation on athletes include anxiety [15], depression [16,17], and insomnia [1]. In addition, athletes experience negative physical effects from being unable to participate in typical exercise routines. These include deconditioning [18,19], development of comorbid conditions [20], and decreased bone and muscular health [21]. Increased body fat percentage and rapid loss of exercise performance adaptations also occur in athletes who undertake a detraining period [22,23].

The effects of the COVID-19 pandemic and their impact on mental and physical health has been a largely speculated and intently studied topic since the pandemic began. Several studies have been performed assessing the COVID-19 pandemic’s impact on mental health relating to various geographic populations [24-28], in those with pre-existing mental health challenges [24], and in some specific populations such as college students [29,30]. Studies have been performed prior to the pandemic but there is limited literature on evaluating athletes especially high-school and collegiate during the pandemic while social restrictions were in place. The purpose of this study was to retrospectively evaluate and highlight the impact of the COVID-19 pandemic and its accompanying widespread restrictions on the mental and physical health of the competitive high school and college student athletes using an in-house survey. We hypothesized that CDC restrictions and limited sports activity will significantly impact the athlete’s mental health and level of play upon return.

**Materials and Methods**

**This was a HIPAA Compliant Local Institutional IRB Approved Study. The Survey was Anonymous and Voluntary**

**Survey:** A REDCAP survey (Figure 1) was prospectively sent to 424 college/graduate students and 1200 high school students. Questions about demographics, sports participation, mental health, and physical activity were included in the survey. In addition, further questions regarding compliance with CDC guidelines were included. Likert scales were used in compiling the results of the survey. A 3-point scale was used to measure responses as either “lower level”, “same level”, or “higher level” when asked about anticipated level of play upon return to sport. Similarly, a 5-point Likert scale was used for questions about adherence to CDC guidelines, home exercise programs, mental health, impact on future in their respective sports as seen in Figures 1-3. Survey participants were not involved in the design or dissemination plans of our research. All responses were completely anonymous for athlete privacy.

**Statistics:** All results were collated on a Microsoft Excel file (Windows 10, Redwood, Seattle). Statistical analysis was performed using IBM SPSS software, with t-test and ANOVA used to determine significance. P-value less than 0.05 was considered statistically significant.
Sports Medicine and COVID19

Please complete the survey below.

Thank you!

What is your current year in school? * must provide value
- Freshman
- Sophomore
- Junior
- Senior

Gender
- Male
- Female
- Other
- Would rather not say

What is your primary sport? * must provide value

What is the name of your school? * must provide value

Are you currently rehabilitating an injury through a protocol given to you by a health care professional?
- Yes
- No
- Unsure

Has a coach, athletic trainer, or other member of your official team reached out with a regimented exercise plan for use during the self isolation? * must provide value
- Yes
- No
- Unsure

How often have you participated in a home exercise program since self-isolation began? * must provide value
- Not at all
- Very rarely
- Sometimes
- Frequently
- Almost daily

Figure 1.
| Question                                                                 | Options                                      |
|--------------------------------------------------------------------------|----------------------------------------------|
| In your opinion, how adequate are your home workouts at maintaining the level of fitness required for your sport? | Very poor, Poor, Fair, Good, Excellent       |
| * must provide value                                                     |                                              |
| When quarantine ends, how likely are you to continue using this form of exercise on a regular basis? | Not at all, Very rarely, Sometimes, Frequently, Almost daily |
| * must provide value                                                     |                                              |
| Has the COVID outbreak had an effect on your mental health?              | Very negatively, Somewhat negatively, Neutral, Somewhat Positively, Very Positively |
| * must provide value                                                     |                                              |
| Once you return to sport, do you feel you will be able to play at a level similar to prior the self isolation? | Lower level, Same, Higher level              |
| * must provide value                                                     |                                              |
| Do you believe self isolation will have an effect on your future regarding sports? | Very negatively, Somewhat negatively, Neutral, Somewhat positively, Very positively |
| * must provide value                                                     |                                              |
| What overall effect has self isolation had on your personal experience as a collegiate athlete? | Very negative, Somewhat negative, Neutral, Somewhat Positive, Very Positive |
| * must provide value                                                     |                                              |

Figure 2.
Results

Demographics

Of the total sample, the majority (n=267/409, 65%) were high school students, and roughly one third (n=142/409, 35%) were college or college graduate students. The majority of college respondents (n=83/142, 58%) were female. The vast majority of high school respondents identified as female (n=180, 68%). Among all class years of high school athletes, most were high school freshmen (n=106/267, 40%). Table 1 lists detail of all demographics and different sports participations. Among all college respondents most (n=44,31%) were freshmen and (n=37) 26% were sophomores. Most college or high school athletes participated in soccer (87), softball (30), tennis (76), and volleyball (41) among others. Table 2 lists details of all demographics and different sports participations. Response rates for the survey were approximately 33% (142) for college graduates and 22% (267) for high school students.

Table 1: Means of college student athlete survey responses regarding impact of COVID-19 related restrictions.
Table 2: Means of high school student athlete survey responses regarding impact of COVID-19 related restrictions.

| Year        | Count | Plan | Home Exercise | Adequacy of Workout | Continue Use | Mental Health | Level of Play | Future | Experience | Follow CDC Guidelines |
|-------------|-------|------|---------------|--------------------|--------------|---------------|---------------|--------|-------------|-----------------------|
| Fresh Man   | 106   | 2.76 | 3.86          | 3.75               | 3.77         | 2.79          | 2.17*         | 2.94   | 2.93*       | 4.25                  |
| Sophomore   | 68    | 2.74 | 4.01          | 3.65               | 3.68         | 2.71          | 2.07*         | 2.87   | 2.76*       | 4.18                  |
| Junior      | 58    | 2.75 | 3.79          | 3.29               | 3.34         | 3.00          | 1.86*         | 2.88   | 2.66*       | 4.22                  |
| Senior      | 35    | 2.84 | 3.97          | 3.37               | 3.43         | 2.66          | 1.49*         | 2.89   | 2.29*       | 4.34                  |

| Gender      |       |      |               |                    |              |               |               |        |             |                       |
|-------------|-------|------|---------------|--------------------|--------------|---------------|---------------|--------|-------------|-----------------------|
| Male        | 84    | 2.68 | 3.85          | 3.67               | 3.40         | 2.77          | 2.01          | 2.94   | 2.62        | 4.29                  |
| Female      | 178   | 2.91 | 3.52          | 3.74               | 2.80         | 1.99          | 1.99          | 2.89   | 2.81        | 4.21                  |
| Other/ Would Rather Not Say | 5    | 3.00 | 4.40          | 4.00               | 3.40         | 3.20          | 1.60          | 2.80   | 2.60        | 2.00                  |

| Sport       |       |      |               |                    |              |               |               |        |             |                       |
|-------------|-------|------|---------------|--------------------|--------------|---------------|---------------|--------|-------------|-----------------------|
| Baseball    | 2     | 3.00 | 4.00          | 4.50               | 3.50         | 1.50          | 2.50          | 2.00   | 3.50        |                       |
| Basketball  | 11    | 2.78 | 3.82          | 3.18               | 3.18         | 2.73          | 2.09          | 2.18   | 2.18        | 4.55                  |
| Bowling     | 1     | 3.00 | 3.00          | 3.00               | 2.00         | 3.00          | 1.00          | 3.00   | 2.00        | 3.00                  |
| Cheer       | 1     | 3.00 | 3.00          | 4.00               | 3.00         | 2.00          | 2.00          | 3.00   | 3.00        | 4.00                  |
| Cross Country | 12   | 3.00 | 3.92          | 3.50               | 3.83         | 2.83          | 1.33          | 2.83   | 2.92        | 4.25                  |
| Football    | 52    | 2.70 | 4.02          | 3.75               | 3.44         | 2.67          | 2.35          | 3.10   | 2.65        | 4.19                  |
| Soccer      | 44    | 2.73 | 4.14          | 3.73               | 3.82         | 2.98          | 2.20          | 3.20   | 2.93        | 2.00                  |
| Softball    | 18    | 2.56 | 4.06          | 3.67               | 3.44         | 2.33          | 2.28          | 2.56   | 2.98        | 2.00                  |
| Swim        | 8     | 3.13 | 4.00          | 3.50               | 3.75         | 2.88          | 1.25          | 2.25   | 2.25        | 2.00                  |
| Tennis      | 66    | 2.68 | 3.64          | 3.41               | 3.47         | 3.02          | 1.70          | 2.94   | 2.80        | 2.09                  |
| Track and Field | 17 | 2.71 | 3.76          | 3.35               | 4.06         | 2.71          | 1.94          | 2.82   | 2.88        | 2.00                  |
| Volleyball  | 33    | 3.00 | 3.91          | 3.58               | 3.88         | 2.64          | 2.03          | 2.79   | 2.58        | 2.03                  |
| Wrestling   | 2     | 4.00 | 4.50          | 4.50               | 4.50         | 2.00          | 2.00          | 3.00   | 4.00        | 2.00                  |

*P<.05

Adherence to CDC Guidelines

The vast majority of high school (83.1%) and college (81%) student athletes reported that they follow CDC guidelines “frequently” or “all the time”. There was a statistically significant difference between male and female college student athletes who reported on their adherence levels to the CDC guidelines(P<.05) with males (3.98) reporting lower levels of adherence than females (4.29).

Workouts and Ability to Return to Sport

Among the college athletes, the vast majority (91%) reported that a team staff member had reached out to them with an exercise plan to use during the time of CDC guided restrictions. Most (77%) reported using a home exercise plan frequently or almost daily. Just over half (54%) of college respondents felt that their home exercise program was good or excellent. Although just under half (49%) admitted that they planned to use the regimen frequently or almost
daily upon lifting of the CDC guidelines. There was a statistically significant difference between male and female athletes in their plans to continue using their current home exercise programs \((P<.01)\). Females felt more likely \((3.69)\) compared to males \((3.15)\) to continue using their current home exercise programs. Females \((1.83)\) on average anticipated very slightly lower levels of play upon return to sport than males \((1.98)\). There was a statistically significant difference between athletes based on their year in college and anticipated level of play upon return to sport \((P=.003)\).

College seniors \((1.33)\) reported the lowest anticipated levels of play upon return while college graduates \((2.25)\) reported the highest anticipated levels of play upon return to sport following alleviation of CDC guided restrictions. Generally, more \((27\%)\) college athletes felt they would return to play at a lower level than those \((17\%)\) who felt they would return at a higher level of play upon return to sport. Among high school athletes, the vast majority \((88\%)\) reported that a team staff member had reached out to them with an exercise plan to use during the time of CDC guided restrictions. Two thirds \((68.2\%)\) of high school athletes reported using a home exercise program frequently or almost daily. Roughly the same percentage of high school athletes felt they would return to sport at a lower level \((29\%, n=778)\) after the restrictions had ended compared with those who felt they would return to sport at a higher level of play \((29\%, n=75)\). Almost half \((43\%, n=114)\) of high school athletes said they were neutral with regards to anticipated level of play upon return to sport. There were also statistically significant differences between athletes of different high school class years reporting anticipated level of play upon return to sport \((P=.000)\) with high school seniors \((1.49)\) reporting an anticipated return to play at the lowest levels and freshmen \((2.17)\) anticipating a return to play at the highest levels among all class years.

High school Juniors and Seniors also reported feeling their home based workouts were inadequate \((P<.05)\) when compared to other years. Almost one third \((29.2\%)\) overall felt they would return to play at a lower level following the period of CDC guided restrictions. There were also statistically significant class year differences between athletes’ responses for whether they felt their exercise program was adequate \((P=.003)\). Using a five point likert scale, high school freshmen \((3.75)\) and sophomore \((3.65)\) athletes reported more optimism that their exercise programs were adequate compared to juniors \((3.29)\) and seniors \((3.37)\). Overall, roughly half \((54.7\%)\) of athletes reported that their home exercise programs were good or excellent and 57.7% said they would continue to use their exercise program frequently or almost daily once CDC guided restrictions were lifted.

**Mental Health**

Among college athletes, very few \((11\%)\) expressed a positive impact of COVID-19 related restrictions on their mental health. The majority \((54\%)\) expressed a neutral impact, while roughly one third \((36\%)\) expressed a negative impact of the restrictions on their mental health. Most \((63\%)\) college respondents reported a negative impact of the restrictions on their experience as college athletes while more than one fourth \((28\%)\) felt the restrictions would have a negative impact on their future in sports. Among high school athletes, almost one third \((31.4\%)\) reported a negative impact of the social isolation and COVID related restrictions on their mental health. Using a five point Likert scale, there were sport specific statistically significant differences \((P<.05)\) for athletes who felt the restrictions would have an impact on their future in sports with soccer players responding most positively \((3.2)\) and basketball players feeling the most negative impact on their futures \((2.18)\).

Essentially one third \((31.5\%)\) felt the current restrictions would have a negative impact on their future as an athlete. There were statistically significant differences between athletes of different high school class years who reported an impact of the restrictions on their overall experience as a high school athlete \((P=.001)\) with seniors \((2.29)\) reporting the most negative impact on their experience. Among all class years, roughly one third \((37.8\%)\) felt the restrictions had a negative impact on their overall experience as a high school athlete. This percentage of high school athletes reporting a negative impact of the restrictions on their experience as a high school athlete is much lower than the 63% of college athletes who similarly reported a negative impact of the restrictions on their experiences as college student athletes.

**Discussion**

Maintenance of a structured workout program for high level athletes is paramount for continued success in sport. It is not surprising to these authors that most athletes surveyed were in discussions with team staff members about a home exercise program during the pandemic. With limited access to advanced training equipment, it is understandable why 27% of collegiate and 29% of high school athletes felt they would return to sport at a lower level than their previous training would have allowed. Knowledge and experience of these structured programs with specific training facilities would also explain the class discrepancy in perception of home training programs. A unique perspective from this study was on the mental health of the athletes surveyed. It is unfortunate that most collegiate athletes surveyed \((63\%)\) noted a negative impact on their collegiate athlete experience. It is possible that for most of these athletes, their participation in this level of athletics is limited and each season spent without competition is a season lost. However, it should be noted that the NCAA has made some accommodations to help reclaim these seasons by issuing a policy that seniors missing the season from last spring may regain their eligibility.

It is also with saddened understanding that we see high school seniors reporting the pandemic’s effect on their experience negatively as many of them will have a premature end to their
athletic career. Although the high school athletes surveyed were more optimistic regarding their future in athletics when compared to collegiate athletes, there is no question that the COVID-19 pandemic has had an impact on the mental health of both athlete populations. This would be an ideal area for additional research in the Sports Medicine community. The majority of both athlete populations seem to have adhered to the CDC recommendations with only minimal deviation for sports related activities. This is in contrast to a perception that members of this age group were routinely disregarding CDC guidelines for selfish benefit. A possible explanation is that the athletes surveyed were more disciplined than their non-athletic counterparts. Another is that the initial perception of disobedience in these young men and women is inaccurate and should not be applied to them en masse. It is, however, comforting to know that despite wavering confidence in medical leadership throughout this pandemic that many of the young athletes surveyed were practicing measures to keep their community safe. One of the potential sources for bias in this study is that of selection.

Although attempts were made to encourage the athletes to participate through two separate email reminders and the anonymous nature of the survey itself, the study is only subject to those participants that chose to respond. With a n=4, it is unlikely that the results evaluated for graduate students would yield enough power to make specific analysis accurate to that group. Additionally, all of the athletes surveyed were in the Dallas Metroplex region. Further analysis would be needed in other areas (either nationally or internationally) to give a more general understanding of COVID 19 repercussions on athletes. Another potential bias includes that of recall as CDC recommendations were adapting to the prevalence of the pandemic. Although the majority of athletes felt they were compliant with CDC guidelines during the pandemic, they may have been evaluating their previous activity with updated recommendations. It should also be noted that the survey was taken after the first surge in the Dallas area. Further analysis may need to be done to see if these trends hold to this population especially after the second surge was noted in Texas during the summer months. Finally, as the authors do not have any financial interests to disclose, we do not feel there was bias in the analysis of this data.

Conclusion
To conclude, COVID-19 pandemic negatively impacted mental health of young athletes with most of collegiate and high school athletes anticipated returning to sport at a lower level of play, upon lifting of COVID-19 restrictions.

Conflict of Interest Statements
The authors have no conflicts of interest to disclose.

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