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1	The Arousal/Stress Effects of "Overwatch" eSport Game Competition in Collegiate
2	Gamers
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1 Abstract

2 To date no physical response data are available for one of the most popular eSport games, 3 Overwatch. The purpose of this investigation was to describe the stress signaling associated with 4 competitive Overwatch play and to understand how acute hormonal responses may impact 5 performance. Thirty-two male college-aged gamers (Age: 21.3 ± 2.7 years; estimated time played 6 per week: 18 ± 15 hours) completed the study. Subjects were randomly assigned to a six-player 7 team to compete in a tournament-style match. Salivary measures of cortisol and testosterone were 8 collected immediately before (PRE) and after (POST) the first-round game, with heart rate 9 recorded continuously during the match. Mean characteristics were calculated for each variable 10 and comparisons made by skill level. Significance was defined as $P \le 0.05$. There were no 11 differences in measures of salivary cortisol. A differential response pattern was observed by skill 12 level for testosterone. The low skill group displayed a significant increase in testosterone with game play (mean ±SD, testosterone PRE: $418.3 \pm 89.5 \text{ pmol} \cdot \text{L}^{-1}$, POST: $527.6 \pm 132.4 \text{ pmol} \cdot \text{L}^{-1}$, 13 P<0.001), while no change was observed in the high skill group. There were no differences in heart 14 15 rate characteristics between skill groups. Overall, average heart rate was 107.2 ± 17.8 bpm with an average max heart rate of 133.3 ± 19.1 bpm. This study provides unique physiological evidence 16 17 that a sedentary Overwatch match modulates endocrine and cardiovascular responses, with skill 18 level emerging as a potential modulator.

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20 Key Words: video games, heart rate, endocrine, cortisol, testosterone,

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1 INTRODUCTION

2 Globally, competitive electronic gaming (eSports) is gaining traction as a recognized sport. 3 Market research indicates that the eSport industry will be worth more than 3.5 billion dollars by 4 2025—representing a growth of 70% over the next four years (7). The drastic increase is attributed 5 to the emergence of streaming platforms and associated advertisement and high-value sponsorship 6 deals. In 2021, the Olympic Council of Asia announced that eight eSport games (League of 7 Legends, Hearthstone, Dota 2, Street Fighter V, Arena of Valor, Dream Three Kingdoms 2, FIFA 8 and PUBG Mobile) will be official events at the 2022 Asian Games in Hangzhou—awarding 9 medals alongside more traditional sporting events such as archery, baseball, cycling, track and 10 martial arts (25). Whether the sport will be included as an official event at the 2028 Olympic 11 Games in Los Angeles continues to draw speculation. However, inclusion seems plausible given 12 that the International Olympic Committee launched the first ever Olympic-licensed virtual sporting 13 event—The Virtual Series—ahead of the 2020 Summer Games in Tokyo (2).

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15 The growth of the industry is not limited to the professional arena. One of the most rapidly 16 evolving areas of eSport has been the rise of collegiate gaming. In 2016, The National Association 17 of Collegiate Esports (NACE) was formed in the United States. At the time of its formation, there 18 were just seven colleges and universities offering varsity eSport programs (https://nacesports.org/ 19 May 6, 2022). As of 2022, there are more than 170 officially recognized varsity eSport programs 20 in the U.S. According to the NACE directory, the three most popular games at the collegiate level 21 are League of Legends, Overwatch and Rocket League, with more than 115 programs listing each 22 game as part of their member profile (https://members.nacesports.org/AF MemberDirectory.asp 23 May 6, 2022).

1 Mirroring this increasing popularity, scientists have become interested in studying eSport 2 athletes to understand the stress of the competitive and noncompetitive environments (13). Many 3 have had serious concerns regarding a variety of health issues resulting from the long sedentary 4 demands and psychological stress of intense gaming practice and participation (27). To date, the 5 study of eSport has primarily focused on League of Legends due to its popularity in the gaming 6 community (8). However, a recent study by Sousa et al (23), highlights the need for studying a 7 variety of gaming contexts given that first-person shooter (FPS) games, such as Overwatch, appear 8 to elicit a greater sympathetic nervous system response than multiplayer online battle area 9 (MOBA) games such as League of Legends (23). This may partially explain the varied findings 10 observed for stress responses during competitive eSport play with some displaying increases (17, 11 19), decreases (1) or no changes (8, 17) in measures of salivary cortisol. Interestingly, expert 12 gamers appear to respond differently than novice players, yet the influence of game skill ranking 13 on hormonal response patterns has yet to be evaluated. Given the lack of data on this emerging 14 sport, there is a need to explore the physiological demands of eSport competition and to understand 15 how acute hormonal responses may impact performance. The purpose of this study was to examine 16 the physiological stress responses of college aged gamers during a laboratory-controlled 17 Overwatch competition. We hypothesized that player skill level would influence biomarkers of 18 stress (cortisol, testosterone, heart rate) due to the anxiety and arousal associated with competitive 19 performance (17, 19).

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1 METHODS

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3 Experimental Approach to the Problem

Biomarkers were assessed surrounding the first round of a tournament-style *Overwatch*(Blizzard Entertainment, Irvine, CA) match. Subjects were randomly assigned to a six-player team
to compete in the multiplayer first-person shooter game. We examined the acute physiological
responses to a single game of Overwatch in a team competition set up in a laboratory setting.
Salivary measures, for the assessment of cortisol and testosterone, were collected immediately
before (PRE) and after (POST) the first-round game. Heart rate was recorded continuously to
assess cardiovascular arousal during game play.

11 Subjects

12 Thirty-two male gamers (Mean \pm SD, age: 21.3 \pm 2.3 years; estimated time played per week: 18 ± 15 hours) participated in this study. The study was approved by the institutional review 13 14 board for use of human subjects at The Ohio State University. Each subject gave written informed 15 consent after having the risks and benefits of the study explained. Subjects were recruited from 16 the collegiate population of students and the surrounding community (>18 years old). All subjects 17 had some experience playing *Overwatch* whether recreationally or competitively. All subjects 18 were asked to self-report their rank in Overwatch. High rank players were defined as those self-19 ranked diamond and above (skill ranking \geq 3000; top ~20% of Overwatch players) while low rank 20 players were defined as those self-ranked platinum and below (skill ranking < 3000; bottom $\sim 80\%$ 21 of Overwatch players).

22 **Procedures**

All subjects were tested during the initial game of the tournament competition. Each
 subject was tested pre to post 1st game (i.e., 16-25 min) within the afternoon competition structure

1 (1300 to 1530). The Overwatch game was played with Alienware computers (Aurora R5 D23M; 2 Dell Inc., Round Rock, TX), mouse (AW558; Dell Inc., Round Rock, TX), keyboard (AW768; 3 Dell Inc., Round Rock, TX), and monitor (AW2518H; Dell Inc., Round Rock, TX). The monitor, 4 desk, and chair heights were standardized (0.16m, 0.74m, and 0.44m, respectively), and the 5 monitor was 0.35m from the front edge of the desk. All subjects fit into the chairs for optimal 6 comfort and movement distances for game play. The mouse and keyboard positions were adjusted 7 to each subject's preferred location. Multiple large screens were set up in the room for audiences 8 to view the various games being played on the monitors of the teams (Figure 1).

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Figure 1 about here

Subjects wore a Polar H10 chest strap (Polar Electro Inc., Lake Success, NY) to monitor heart rate throughout the game. The heart rate monitor was paired with the *Polar Beat* app on a tablet computer to record continuous heart rate throughout the game. The recording was started manually on the tablet computer when the game began and stopped as soon as the game ended, providing an accurate game play window for analysis. Again, game play duration ranged from 16 to 25 minutes.

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16 Salivary samples for assessment of cortisol and testosterone were obtained before and after 17 the game using procedures outlined by Salimetrics LLC (State College, PA, USA). It is well 18 known that samples that are collected from the salivary biocompartment measure only 19 concentrations of the "free" or unbound cortisol or testosterone hormone. Briefly, saliva was 20 collected using unstimulated passive drool. Subjects tilted the head forward, allowing the saliva 21 to pool on the floor of the mouth, then passed the saliva into a polypropylene vial. Saliva samples 22 were stored at -80° C until assayed. Samples were assayed in duplicate using ELISA 23 immunoassays (Salimetrics LLC, State College, PA, USA). The intra-assay variances for cortisol was 6.2±1.2% and 5.1±1.7% for testosterone with the sensitivities for cortisol and testosterone
 0.018 μg•dL⁻¹ and 1.0 pg•mL⁻¹, respectively.

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4 Statistical Analyses

5 Data were analyzed using SPSS v.27 (IBM Corp., NY, USA). Normality of distribution 6 was assessed using the Shapiro-Wilk test. Comparisons for hormonal variables were evaluated for 7 the whole group of subjects and then classified as low and high skill players. Differences between 8 groups (based on skill levels before the game play) were assessed using independent T-test and 9 Independent-samples Mann-Whitney U tests when necessary. Dependent variables between PRE 10 and POST were assessed for change using two-way (skill levels x time) repeated measures analysis 11 of variance (ANOVA), with time effects testing the response in these outcomes following the first-12 round game, and interactions assessed to determine if these responses are moderated by skill level 13 in highly involved recreational gamers. To analyze a between-group difference in heart rate 14 variables, independent T-tests were used. Data not normally distributed were log transformed for 15 analysis. In the event of a significant F test, pairwise comparisons were further evaluated using 16 Bonferroni post-hoc procedure for multiple comparisons. Using the nQuery Advisor software 17 (Statistical Solutions, Saugus, MA), it was determined that the n-size was adequate to defend the 18 0.05 alpha level of significance with a Cohen probability level of at least 0.80 for each dependent 19 variable. Statistical significance for all analyses was set *a priori* at $p \le 0.05$.

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1 **RESULTS**

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2 Changes in salivary measures of unbound cortisol and testosterone from PRE to POST 3 initial game of the competition are presented in Table 1. Overall, participants (n= 32) exhibited 4 an 11.3% decrease in salivary cortisol and a 17.2% increase in salivary testosterone following the 5 game play. Salivary cortisol was not statistically different between skill level groups before the 6 game play (P= 0.489). A time x group interaction (P= 0.199) or time effect (P= 0.789) were not 7 observed in salivary cortisol, with both high and low skill groups presenting no significant changes 8 after the game play. Overall and individual responses of cortisol to the competitive Overwatch 9 game is shown in Figure 2.

	DDF	DOCT	F- and P-value		
n PRE		POST	Skill level x Time	Time	
I					
32	15.9 ± 11.4	14.1 ± 8.1			
22	15.0 ± 11.4	14.4 ± 8.9	F= 1.7, P= 0.199	F=0.1, P=0.78	
10	18.0 ± 11.7	13.4 ± 6.6			
-1					
32	472.8 ± 191.3	554.0 ± 167.8^{b}			
22	418.3 ± 89.5	$527.6\pm132.4^{\text{b}}$	F= 6.2, P= 0.019	F= 12.6, P<0.00	
10	592.8 ± 290.1	612.1 ± 225.1			
d as mea	$m \pm SD.$				
s based o	on log transforme	ed data; ^b , within-g	group significant diffe	rence	
st values					
	n 32 22 10 -1 32 22 10 d as mea s based o st values	n PRE 32 15.9 ± 11.4 22 15.0 ± 11.4 10 18.0 ± 11.7 32 472.8 ± 191.3 22 418.3 ± 89.5 10 592.8 ± 290.1 d as mean \pm SD. s based on log transforments st values.	n PRE POST 32 15.9 ± 11.4 14.1 ± 8.1 22 15.0 ± 11.4 14.4 ± 8.9 10 18.0 ± 11.7 13.4 ± 6.6 32 472.8 ± 191.3 554.0 ± 167.8^{b} 22 418.3 ± 89.5 527.6 ± 132.4^{b} 10 592.8 ± 290.1 612.1 ± 225.1 d as mean \pm SD. s based on log transformed data; ^b , within-state of the second secon	n PRE POST F- and Skill level x Time 32 15.9 ± 11.4 14.1 ± 8.1 22 15.0 ± 11.4 14.4 ± 8.9 F= 1.7, P= 0.199 10 18.0 ± 11.7 13.4 ± 6.6 32 472.8 ± 191.3 554.0 ± 167.8^{b} 22 418.3 ± 89.5 527.6 ± 132.4^{b} F= 6.2, P= 0.019 10 592.8 ± 290.1 612.1 ± 225.1 d as mean \pm SD. s based on log transformed data; ^b , within-group significant diffest st values.	

Table 1. Salivary cortisol and testosterone measures before and after the game play.

1	Overall and individual responses in the salivary testosterone to the competitive Overwatch
2	game is shown in Figure 3. There were no differences between the high and low skills groups in
3	salivary testosterone before the game play ($P=0.093$). A significant time x group interaction was
4	observed (P= 0.019). Low skill players showed a significant mean increase following the game
5	play (P< 0.001), whereas high skill players showed no significant change over time (P= 0.634).
6	Almost all low skill gamers exhibited an increase in testosterone over time, while there was more
7	variability in response patterns among the high skill group of individuals (Figure 3).
8	Figure 3 about here
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10	Heart rate characteristics during the game play are presented in Table 2 . The P value noted
11	is related to the lack of significant differences between skill groups therefore results are presented
12	as the entire cohort. The average heart rate and maximum heart rate was significantly higher than
13	the pre-game minimum heart rate in the group with game play.

Variables	n	Mean ± SD	P-value
Minimum heart rate, bpm			
All participants	32	81.2 ± 13.5	
Low skill	22	82.7 ± 13.5	0.257
High skill	10	87.5 ± 13.6	0.357
Maximum heart rate, bpm			
All participants	32	$133.3\pm19.1*$	
Low skill	22	$131.7 \pm 21.3*$	0.401
High skill	10	$136.8\pm13.3^{\boldsymbol{*}}$	0.491
Average heart rate, bpm			
All participants	32	$107.2 \pm 17.8*$	
Low skill	22	$105.8\pm18.8\texttt{*}$	0.524
High skill	10	110.1 ± 15.7*	0.534

Table 2. Heart rate characteristics during the game play.

Table 2 about here

3 DISCUSSION

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Our understanding of the physiological responses to *Overwatch* game play including in collegiate recreational yet competitive gamers is non-existent. Is the arousal/stress response similar to what has been observed in the literature for elite and novice gamers playing other eSport games? Furthermore, is there a difference due to skill levels which are more highly variable in this group of collegiate players? These are some of the first questions we endeavored to address for the first time in this study.

^{*} Indicates $P \le 0.05$ compared to minimum heart rate. P-value listed is for statistical comparison of heart rate change between skill groups.

2 In this study no significant changes were observed in salivary cortisol despite an 11% 3 decrease with game play. This decrease in cortisol appears to be reflected in the significant 4 statistical impact on a time effect for salivary cortisol. Yet no changes were observed between skill 5 groups. This variable response pattern is reflected in the prior work on other eSport games for 6 salivary cortisol (8, 17, 19). Again, to our knowledge no other study has examined arousal/stress 7 responses to the eSport game Overwatch albeit other eSport Games have similar 8 combative/strategy dynamics. As a group there was no significant decline. The overall group 9 findings are in agreement with a study by Gray et al. (8) in which no changes in salivary hormone 10 levels in collegiate recreational eSport gamers were found during *League of Legends* game play. 11 Once game play proceeds it is apparent that optimal brain activity supported by arousal and anxiety 12 levels pre-game may play important roles. The frontal lobe of the brain is highly involved with 13 the processing of attention and executive functions and arousal levels appear to facilitate such 14 functions to a certain extent (1). Mendoza et al. (17) examined a group of expert eSport gamers 15 who participated in tournaments and a recreational control group of gamers who never played eSport games with real strategy demands. It might be suggested that higher skilled players 16 17 partitioned in this study and in the study by Mendoza et al. (17) would have greater perception of 18 the oncoming game demands. This would lead to greater arousal and anxiety preparing players for 19 more rapid neurophysiological adjustments before game play. Interestingly, Schmidt et al. (19) 20 found increases in salivary cortisol for all players with winners having greater anxiety levels, 21 leading to the concept that higher levels of anxiety may also be favorable for optimizing game 22 performance. Thus, the skill levels of our subjects may not have been high enough in either group 23 to produce any anxiety leading to an adapted pre-game arousal preparation for the competition.

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2	Cortisol responds to stress and alters functional circuits to limit dysregulation. Expert or
3	more highly skilled players may have both peripheral and central brain neural pathways which
4	allow for facilitation of cognitive and stress modulation compared to lower skilled or novice
5	gamers who have not experienced eSport game demands (10-12, 15, 20). Collegiate gamers may
6	require much more practice and competitive play to mimic cortisol responses similar to highly
7	skilled elite gamers. Thus, salivary cortisol responses to eSport games may be related to the level
8	of game play, experience, and skill levels with competition.

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10 In this study as a group, we observed a significant increase in salivary testosterone pre- to 11 post-game play. Yet interestingly, the high skill group showed significantly higher salivary 12 testosterone concentrations before game play with no changes over time. Lower skilled gamers 13 showed significant increases in salivary concentration of testosterone with game play with no 14 changes in higher skilled players who may have already increased to a pre-game arousal state. 15 However, variability was observed in the high skill group. We know that testosterone plays vital physiological roles in men including competitive venues for winning and losing (5, 12). 16 17 Testosterone's role in physiological arousal may be related to success in sports due to the need for 18 psychological aggression and physiological adjustments for the so called fight part of the "fight-19 flight" phenomenon (3-5, 16, 28). Duration of game play was also brought into question for such 20 hormonal responses when a meta-analysis of eSport game competitions suggested that the lack of 21 changes in salivary testosterone may in fact be due to the length of game play with longer games 22 play needed to see increases compared to shorter game play (6). In the study by Gray et al. (8) an 23 acute short gameplay of League of Legends (i.e., 15-27 minutes) did not find any changes in

1 salivary testosterone or cortisol and thus game length was used to explain the lack of responses. 2 Our study provides somewhat novel data on this question that shorter duration game play does 3 impact hormonal responses. However, the finding that high skilled players may up-regulate 4 testosterone concentrations prior to game play resulting in no changes with the game play itself 5 may explain the lack of pre to post game significant effects. Owing to the game context of audience 6 presence, it may be that the lower skilled players were more affected, as observed audience effects 7 have been shown to affect testosterone's responses (14). Thus, acute short term eSport Overwatch 8 game play may in fact lead to greater arousal levels of testosterone in more highly skilled gamers 9 before game play but with game play increases are stimulated in less skilled players.

10

11 It has been known for some time that video game play will elevate cardiovascular demands 12 during a game (9). Arousal, visual stimuli, emotional responses and game play naturally produce 13 a sympathetic drive for elevation in heart rate above resting levels (18). In the present study, we 14 found highly variable heart rate responses in gamers of all skill levels. We report that the heart rate 15 was maintained throughout the game at about 54% of the age predicted maximal heart rate and it 16 was variable throughout the game with most heart rates during the game ranging from about 40-17 70% of age predicted maximal heart rate range. Yeo et al. (26) also demonstrated moderate 18 increases in heart rate with game play. With sympathetic drive related to game play and/or 19 anticipatory stress, elevated heart rate with eSport games is typical for games of all durations (24). 20 Sousa et al. (23) also showed peak heart rate changes, however, first-person shooter games elicited 21 a larger change than did multiplayer online battle arena games. This may explain our general 22 findings for acute cardiovascular stress due to Overwatch multi-player team game play regardless 23 of skill level.

2 PRACTICAL APPLICATIONS

3 At first glance, the passive nature of eSport gaming may indicate little or no physiological 4 stress. However, it is clear from this study that even collegiate gamers experience elevation in 5 heart rate and changes in hypo-pituitary-gonadal functions when playing Overwatch in a 6 competitive format. The highly variable response patterns observed for cortisol suggest that 7 changes in sympathetic response may continue as experience with competitive game play 8 increases. Furthermore, skill level may impact the arousal levels of testosterone including 9 adjustments with game play in lower skilled players. Understanding the physiological responses 10 to competitive gaming is the first step in understanding how best to prepare the eSport athlete for 11 competition. The importance of physical conditioning for eSport performance has yet to be 12 determined but it is possible that strength and conditioning programs may help counter the negative 13 health effects of sedentary behavior and enhance the glandular adaptations needed to respond to 14 the physiological stress of eSport competition (21, 22, 27).

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1 Figure Legends



9 Figure 1. Overwatch game play was done in teams of six players in the same large room with

10 audiences watching on the competition screens.



Figure 2. Panel A. Individual responses in salivary cortisol for all players to pre- to post-game play. Panel B. Individual responses of each player in the low skill group. Panel C. Individual responses for each player in the high skill group.



Figure 3. Panel A. Individual responses in salivary testosterone for all players to pre- to post-game play. Panel B. Individual responses of each player in the low skill group. Panel C. Individual responses for each player in the high skill group. $* = (P \le 0.05)$ for significant increases observed for the post-game with mean data shown in Table 1.