Cardiac vagal index varies according to field position in male elite football players

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BACKGROUND: Cardiac vagal index (CVI) is supposedly higher in athletes and may differ between sports and/or between field positions.

OBJECTIVE: To compare CVI: a) between elite football players vs. non-athletes and b) according to five football positions.

METHOD: 242 football players of the first Brazilian/Angolan division were divided in five positions (N): goalkeepers (17), defenders (44), wingers (34), midfielders (87) and forwarders (60) and compared with 303 age-matched healthy non-athletes. CVI was estimated from a 4-second exercise test by quantifying the ratio of two cardiac cycle durations, before and at the end of a fast unloaded cycling exercise.

RESULTS: Football players had resting and maximal heart rates of, respectively, 59 and 190 bpm and measured VO₂max of 62.2 mL/(kg.min). Players and non-athletes showed similar CVI results (median-[P25-P75]) – 1.63-[1.46-1.84] vs 1.61-[1.41-1.81] (p = 0.22). Wingers tended to have a higher CVI (1.84-[1.60-1.99]), especially when compared to defenders (1.53-[1.41-1.72] (p = 0.01). There was a modest non-physiologically relevant association between VO₂max and CVI (r = 0.15).

CONCLUSIONS: Football players did not differ from non-athletes in CVI; however, among players, wingers were more often vagotonic, which may represent a hemodynamic advantage for match situations, where rapid heart rate transitions and faster oxygen delivery to muscles are required.

KEYWORDS: Sports; Autonomic nervous system; Heart rate; 4-second exercise test; Parasympathetic activity.

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INTRODUCTION

Football is arguably the sport with the largest number of players worldwide. Founded in 1904, the Fédération Internationale de Football Association (FIFA) has currently 209 national member associations with more than 260 million registered players. Major tournaments are held in big stadiums and broadcast live to billions of spectators around the world. There is a considerable body of literature about medical and physiological aspects of football, including data as diverse as sudden death incidence, clinical data and physiological testing. Physiologically speaking, football is an mixed anaerobic-aerobic or intermittent exercise, typically calling for an all-out effort sprint once every 90 seconds and high-intensity efforts every 30 seconds for each player, although substantial differences are to be expected according to player’s style/ability and position/role in the field.

Because “athlete” is a quite unspecific label in terms of actual physical fitness (aerobic fitness, flexibility, muscle strength/power, balance and body composition), encompassing subjects with remarkably different physical and physiological profiles, significant controversy exists regarding cardiac autonomic modulation in “athletes”.

While some studies describe a tendency to a higher cardiac vagal modulation in athletes, this has
not been uniformly confirmed by others.\textsuperscript{13-15} indeed, this controversy is not surprising, as it is possible that distinct moments of testing along the competitive season and, most importantly, differences between sport modalities or specializations within the same modality, could be the reason for these discrepancies.\textsuperscript{12,20}

Within this context, a protocol for routine pre-participation screening of elite athletes repeated in several consecutive years would provide a unique opportunity to study the behavior of some of these variables. An ideal scenario would be to have all athletes uniformly assessed at the same pre-season time, when more comparable information regarding physiology, morphology and clinical data could be collected. More specifically, as previously suggested by researchers\textsuperscript{4} and noted by specialized sport news reporters,\textsuperscript{21} it is probable that among elite football players, the wingers are the ones presenting physiological advantages, which may include a higher cardiac vagal index (CVI).

The objectives of this study were: a) to compare CVI between male National (Brazil and Angola) elite football players and non-athletes, b) to evaluate if CVI differs according to football’s field position; c) to assess the relationship between CVI with some other major physiological variables in football players and d) to assess CVI’s two-year stability in football players.

\section*{MATERIALS AND METHODS}

\textbf{Participants.} From 2005 to 2014, 278 adult male elite football players from two teams of Football National First Division of Brazil (Botafogo) and Angola (Santos) visited, at the request of the teams’ physicians, our Sports & Exercise Medicine Center for a comprehensive pre-season medical-functional evaluation comprising: clinical examination, resting electrocardiogram (ECG) & spirometry, kinanthropometric evaluation (somatotyping, flexibility and muscle strength/power) and maximal treadmill cardiopulmonary exercise testing (CPET), under ECG monitoring. All athletes were regularly competing at national and international levels, including some FIFA World Cup participants. All participants of the study read and signed an informed consent form and agreed to participate in the evaluation protocol and in having their data used for scientific purposes. The research protocol follows national and international standards and regulations and was approved by the institutional ethics committee (case # 0166.0.000.399-11).

We included 242 (205 Brazilians and 37 Angolans) players who successfully completed a maximal CPET and a CVI evaluation, during a single visit to our facility: this represents the test sample of the study (table 1). A control sample was obtained from 303 age-matched male healthy non-athlete subjects (HS) evaluated at the same Medical Centre for routine check-ups and/or exercise prescription advice.\textsuperscript{22} Data collection was carried out by five sports & exercise medicine’s physicians along the 10-year period of the study.

In order to evaluate potential CVI differences related to field positions, players were classified as: goalkeepers (n = 17), defenders (n = 44), wing-back or wingers (n = 34), midfielders (n = 87) and forwards (n = 60). For the main data analysis, each player was entered just once; however, in order to study the stability of CVI measurements separated by a one-year interval, data obtained from 81 players were compared.

\textbf{The 4-second exercise test (cardiac vagal assessment).} A 4-second exercise test (4sET) was performed to quantify the magnitude of heart rate (HR) increase induced by cardiac vagal withdrawal at very beginning of exercise (first four seconds). Initially proposed in 1989,\textsuperscript{12} the 4sET consists of cycling against no added resistance from the fifth to the ninth second of a 12-second bout of apnea at total lung capacity. Four consecutive verbal commands were given at each 4-s intervals: (1) inspire as deep and as quickly as possible through the mouth; (2) cycle as fast as possible; (3) stop cycling; (4) breathe naturally. The 4sET has been validated by dual pharmacologic blockade for the assessment of cardiac vagal withdrawal at the onset of exercise\textsuperscript{23,24} and has been shown to be highly reliable as assessed by intraclass correlation.

\begin{table}[h]
\centering
\caption{Main characteristics of the 242 male elite football players - all group - and by 5 field positions.}
\begin{tabular}{|l|c|c|c|c|c|}
\hline
\textbf{Variables} & \textbf{All Group} & \textbf{Goalkeepers} & \textbf{Defenders} & \textbf{Wingers} & \textbf{Midfielders} & \textbf{Forwards} \\
\hline
\textbf{N} & 242 & 17 & 44 & 34 & 87 & 60 \\
\hline
\textbf{Age (years)} & 23.8 ± 4.2 & 23.1 ± 5.3 & 23.4 ± 3.5 & 24.9 ± 3.8 & 23.5 ± 4.1 & 24.3 ± 4.6 \\
\hline
\textbf{Height (cm)} & 178.6 ± 6.5 & 187.5 ± 3.7 & 182.8 ± 3.9 & 174.3 ± 4.4 & 176.2 ± 6.1 & 178.8 ± 6.0 \\
\hline
\textbf{Weight (kg)} & 75.7 ± 8.0 & 83.8 ± 5.0 & 79.2 ± 6.1 & 71.6 ± 6.5 & 73.3 ± 7.8 & 76.4 ± 8.1 \\
\hline
\textbf{HR resting (bpm)} & 59.1 ± 9.3 & 66.7 ± 12.9 & 59.9 ± 7.9 & 55.7 ± 7.8 & 59.1 ± 9.7 & 58.3 ± 8.1 \\
\hline
\textbf{HR max (bpm)} & 190.2 ± 9.7 & 191.7 ± 8.1 & 191.6 ± 8.2 & 187.8 ± 8.1 & 190.4 ± 10.6 & 189.8 ± 10.4 \\
\hline
\textbf{VO}₂ max (mL.kg⁻¹.min⁻¹) & 62.2 ± 6.5 & 58.6 ± 6.4 & 60.2 ± 5.3 & 65.3 ± 6.1 & 62.8 ± 6.4 & 62.2 ± 6.8 \\
\hline
\end{tabular}
\footnotesize{\textsuperscript{2} results are expressed as mean ± standard deviation.}\n\footnotesize{HR = heart rate; \textsuperscript{2}VO}₂ max = maximum oxygen uptake measured during a cardiopulmonary exercise testing.\n\end{table}
coefficients from 0.77 to 0.92 in intra- and inter-days studies. It is worth noting that since the validation of the 4sET two decades ago, it has been widely used in various physiological and clinical investigations. The 4sET protocol has fully been described elsewhere. In brief, the duration of two specific RR intervals were identified and measured at 10 ms resolution in digital ECG tracings (Elite PC, Micromed, Brazil): (a) the longest RR interval (either the interval obtained immediately before the onset of exercise or the first one after the onset) and (b) the shortest RR interval during exercise (generally, the last one). A cardiac vagal index (CVI) is, per definition, the ratio between these two RR intervals. Thus, the CVI is a dimensionless variable and represents HR variation induced by the full inspiration (decrease in heart rate) followed by the onset of fast cycling exercise (increase in heart rate), reflecting the magnitude of cardiac vagal modulation. Based on a large sample of healthy subjects, a CVI value ≥ 2 (a doubling or more of the heart rate) has been empirically considered to reflect a vagotonic state. Two 4sET maneuvers were performed and the highest CVI chosen as representative of the player’s result.

Maximal cardiopulmonary exercise testing. A maximal treadmill CPET was performed, following a ramp running protocol, in which, after a one-minute walk at 5.5 km/h, the speed was increased to 8 km/h e thereafter at 0.1 km/h increments at each 7.5 s (0.8 km/h increment per minute) until volitional fatigue under strong verbal encouragement. The following physiological data were selected to assess the association with CVI: (a) resting HR obtained from a supine 12-lead digital ECG; (b) maximal HR, read from the digital ECG tracings (average value from last 7s of exercise) and (c) maximum VO2 derived from the average of the last six 10-second readings obtained by expired ventilatory gas analysis (VO2000 – MedGraphics, USA).

Statistical analysis. Standard descriptive statistics were calculated for all relevant variables. The Shapiro-Wilk test showed that CVI had a non-gaussian distribution, leading to inferential analyses through a Mann-Whitney test (unpaired two-group analysis), or a Wilcoxon test (paired one-group analysis), or a Kruskal-Wallis ANOVA (more than two group analysis) as appropriate. A Dunn post-hoc test was employed for all pair comparisons, as required. The Chi-square statistic was used for comparing frequency of vagotonic (i.e. CVI > 2) football players according to different field positions and between athletes and non-athletes. Spearman-Rank correlation coefficients were calculated between physiological variables and CVI. Significance level was set at p < 0.05. Statistical analysis was carried out by Prism 6.02 (GraphPad, USA).

RESULTS

After evaluation, all the football players were found to be medically eligible for competition and training. Differences between Brazilian and Angolans players were minimal with respect to age (24 ± 4 vs 23 ± 3 years) and significant but most likely physiologically irrelevant for body weight (77 ± 8 vs 71 ± 8 kg – p<0.05). CVI (median and [percentiles 25-75]), the main study variable, was similar (p = 0.58) for Brazilian (1.62 [1.46-1.85]) vs. Angolan players (1.63 [1.44-1.78], as illustrated in Figure 1. Because of this similarity, the data for Brazilian and Angolan players were combined in a single sample for further analysis. Additionally, there was no difference (p = 0.220) for CVI between football players and age-matched healthy subjects, respectively, 1.625 [1.46-1.84] and 1.633 [1.41-1.81]. Moreover, the proportion of vagotonic cases did not differ between FP and HS (p=0.91).
DISCUSSION

Cardiac vagal modulation assessment. Different methods have been used for the study of cardiac vagal modulation in athletes. Unfortunately most, if not all, of the studies have presented one or more methodological limitations. In some, the sample size was too small, while in others evaluation protocols were not fully or properly standardized or validated. When studying athletes, it is particularly relevant to provide sufficient detail about their competitive profile. This is especially relevant regarding age-group, sport modality and/or level of performance. This could be even more relevant for football players, in which, the level of performance varies considerably around

Figure 2. Comparison of cardiac vagal index (4sET results) for 242 male elite football players according five different field positions.

Figure 3. Relationship between cardiac vagal index (4sET results) and maximum oxygen uptake in 242 male elite football players.

Figure 4. Relationship between cardiac vagal index (4sET results) and maximal heart rate in 242 male elite football players.

Figure 5. Comparison of cardiac vagal index (4sET results) one-year apart in 81 male elite football players.

Regarding the association between CVI and selected physiological variables, (a) no relationship was found between CVI and maximal HR (189 ± 10 bpm – r = -0.01; p = 0.82); (b) only a minimal and poorly relevant relationship with VO2 max (62 ± 7 mL kg⁻¹ min⁻¹ – r = 0.15; p = 0.02), as shown in Figure 3. However, a partial moderate association (p < 0.05) was found between CVI and resting HR (58 ± 9 bpm – r = 0.38) as displayed in Figure 4.

Analyzing the data from 81 football players who were retested with a one-year interval, no CVI differences (p = 0.52) were found between the first (1.63 [1.42-1.82]) and the second (1.65 [1.45-1.85]), indicating a one-year stability for CVI in adult male elite football players (Figure 5).
the world. In addition, recent limited evidence suggests that cardiac vagal activity may also vary throughout the season, pointing to the need of this standardization. Moreover, although changes in field positioning in elite football players during the same competitive season are rare, it is possible that the five-category field positions utilized in our study do not precisely reflect the current tactical stage of elite football and maybe some players were misclassified.

Our study considers all the above mentioned methodological constraints and aimed to control or minimize their influences. In contrast, the positive features of this study were: its retrospective analysis with a long period of data acquisition (10 years), allowing us to consolidate a quite large and well-controlled sample of elite players (242), as well as samples of sufficient size per each of the five field positions. Among the 242 players, 81 were reevaluated one year-apart and exhibited stable CVI results. All evaluations of CVI were performed with a pharmacologically validated method and carried out at the same phase of the competitive season under supervision of only five physicians.

We used the 4sET assessment method, a well-established protocol for the evaluation of cardiac vagal modulation. Since its inception in the mid-1980s, it has been applied to more than 7,000 subjects from five to 100 years of age, with various clinical conditions and/or experimental settings. As might be expected, 4sET results are only partially related to other proposed autonomic criteria of cardiac vagal modulation, such as resting HR and respiratory sinus arrhythmia, HR recovery after a maximal exercise testing and also to vagal activity measured in other body organs. This partial association is likely due to the fact that, different from other autonomic testing protocols or criteria often used for vagal modulation assessment, 4sET results are exclusively explained by CVI, because the HR transient induced by the 4-second of unloaded cycling is fully abolished by atropine and unaffected by propranolol. Based on this, the 4sET results have also been successfully used as criteria for evaluate ECG signs of vagotonia in healthy subjects and elite athletes. Interestingly, similar 4sET results have been obtained with upper or lower-limb cycling, stationary running or with active and passive exercises. Apart from being shown to be reliable, the 4sET protocol has been shown to be safe and simple to perform and to produce quantifiable results. Even more relevant, it remarkably resembles typical conditions occurring in during a football match, in which intermittent and sudden efforts are often seen.

Interpreting the study findings. In a practical scenario, not very much information is available regarding physiological cardiac vagal behavior during "stop-and-go" sport activities. We have previously shown that among the 1988 Brazilian Olympic athletes, those competing in judo and fencing tended to show higher CVI values.

On a theoretical basis, football players, who suddenly and often burst into short spells of high-intensity exercise, would benefit from being able to rapidly increase their HR and consequently cardiac output in order optimize oxygen delivery to the working muscles. This quasi instant response would be beneficial in delaying or diminishing the anaerobic contribution to the total exercise expenditure during the match situations, which, very likely, would represent a metabolic advantage for elite football performance. Along this line of thought, it is interesting to note that the magnitude of withdrawal of the cardiac vagal reflex induced by the 4sET showed a very modest association with $\text{VO}_2\text{max}$. Thus, this characteristic appears to be very specific, turning it into an interesting feature to be evaluated in addition to other physiological, morphological and clinical variables.

Because it is a well-established fact that resting HR is mainly under parasympathetic control, it is not surprising that a significant correlation was found between HR and CVI in this study. However, the magnitude of the association is rather modest and did not allow us to precisely estimate one variable from the other. In fact, a previous study has shown that CVI is only partially associated with other and less precise HR measurements, which are believed to be partially dependent upon cardiac vagal modulation.

Our results show that CVI was similar between elite football players and age-matched non-athletes, corroborating a previous study with Olympic athletes. On the other hand, an interesting finding was a significant difference in CVI according to the different field positions of the players (Figure 2). In the only other study that has analyzed autonomic modulation in players from different positions, some differences were also found, with the goalkeepers presenting lower vagal activity, a finding that was partially confirmed by our results.

The relative CVI stability observed in the 81 players who were retested one-year apart, indication that most of those elite footballers were already at stable levels for CVI at their first evaluation. Notwithstanding, this information should not be extrapolated to other populations or patients with chronic diseases that are submitted to a period of regular training, in whom, substantial improvements from low values can be reached, either measured by 4sET or by other cardiac vagal indexes.

Moving from physiological to psychological aspects, there are considerable data relating sympathetic and parasympathetic activity and attention to task performance. To the best of our knowledge, this interaction has not been studied in elite football players; however, the fact that some forwards were vagotonic and that none of the goalkeepers presented this profile, could be potentially relevant.
Practical implications. It has long been known that wingers are those with an “upper” physiological profile among football players. Indeed, an interesting text entitled “The Question: why is full-back the most important position on the pitch?”, appearing in 2009 in The Guardian, stated that from 1994-2006 every FIFA World Cup has been won by the team with the best pair of attacking full-backs, the wingers as defined in the five-field position system utilized in our study. Nowadays, football players usually run somewhere between 6 to 12 km per 90-min match, but wingers, with a dual defense-attack role, are likely to be those who cover the largest part of the field of play and for whom more stop-and-go actions are expected to occur during the match. This practical and empirical observation corroborates our finding that the wingers are more often vagotonic among the football players.

On the other hand, it is reasonable to suppose that football players able to rapidly adjust their HR to exercise intensity changes would be better fitted to be positioned as wingers. This capability may represent a hemodynamic advantage for intermittent match situations where fast HR transitions (and consequently quicker increments in oxygen delivery to the active muscles) are required. It also enhances the potential utility of the 4sET test as a tool for identifying or selecting potentially better wingers.

Nevertheless, other relevant questions remain to be answered. Would CVI values change along the season? If so, would the CVI reflect specific training-induced physiological adaptations?

## CONCLUSIONS

From our data it is possible to extract five conclusions: (a) CVI in elite football players did not substantially differ from age-matched healthy non-athletes; (b) among elite football players, the wingers are those with the higher CVIs and therefore more often vagotonic; (c) differences in the magnitude of exercise-induced cardiac vagal withdrawal reflex among elite football players are not strongly related or good predictors of other classical indicators of sports performance or training, such as maximal HR and VO₂ max; (d) resting supine HR in elite football players, at least when obtained at pre-season evaluation, are only partially mediated by CVI; (e) CVI values tend to be quite stable in one-year apart evaluations of elite football players; (f) in agreement with previously published studies, some (but not all) specific groups of athletes exhibit higher CVIs, as compared to non-athletes.

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## AUTHOR CONTRIBUTION

CGSA – design of the study, data collection and analysis, manuscript writing
AB – design of the study, data analysis and critical contribution to the manuscript
FFP – data analysis and critical contribution to the manuscript

## CONFLICT OF INTEREST

The authors declare that they have no conflict of interest relating to this study.

## ÍNDICE VAGAL CARDÍACO VARIA COM A POSIÇÃO EM CAMPO DE JOGADORES DA ELITE DO FUTEBOL

### FUNDAMENTOS: O índice vagal cardíaco (IVC) é supostamente maior em atletas e pode diferir entre esportes e dentro do mesmo esporte.

### OBJETIVO: Comparar o IVC: a) entre futebolistas e não atletas e b) de acordo com cinco posições do futebol.

### MÉTODO: 242 jogadores da primeira divisão brasileira/angolana foram divididos em cinco posições (N): goleiros (17), zagueiros (44), laterais (34), meio-campistas (87) e atacantes (60) e comparados com 303 não-atletas saudáveis da mesma idade. IVC foi estimado a partir do teste de exercício de 4 segundos, quantificando a relação entre as durações de dois ciclos cardíacos - antes e ao final de uma pedalada rápida e sem carga.

### RESULTADOS: As frequências cardíacas de repouso e máxima dos futebolistas foram, respectivamente, 59 e 190 bpm e o VO₂max de 62,2 mL/(kg.min). Futebolistas e não-atletas mostraram resultados semelhantes de IVC (mediana- [P25-P75]) - 1,63- [1,46-1,84] vs 1,61- [1,41-1,81] (p = 0,22). Os laterais tenderam a ter maior IVC (1,84- [1,60-1,99]), especialmente quando comparados aos defensores (1,53- [1,41-1,72] (p = 0,01). Houve uma modesta associação fisiologicamente irrelevante entre VO₂max e IVC (r = 0,15).

### CONCLUSÕES: jogadores da elite do futebol não diferem de não-atletas em IVC; entretanto, entre eles, os alas se mostraram mais frequentemente vagotônicos, o que pode representar uma vantagem hemodinâmica para situações de jogo, onde são necessárias transições rápidas da frequência cardíaca e um aporte mais rápido de oxigênio para os músculos ativos.

### PALAVRAS-CHAVE: esportes; sistema nervoso autônomo; frequência cardíaca; teste de exercício de 4 segundos; atividade parassimpática.
REFERENCES