**OBJECTIVE:** We hypothesize that in players with better aerobic fitness, lactate production was not inhibited after high-intensity exercise, regardless of the footballer’s position on the field.

**METHOD:** Sixty professional male soccer players performed cardiopulmonary exercise tests on an ergometric treadmill; respiratory gas exchanges were monitored throughout and blood lactate levels at peak effort was measured, using a portable device. The heart rate response was determined by computerized EKG. Training sessions took place over an average of ten hours per week, and the players had 6.8 years of experience in competitive soccer; they were tested a third of way into the season. The positions tested were (centerback, fullback, midfielder and striker).

**RESULTS:** The following results (mean ± std. dev.) were obtained: (1) peak oxygen consumption of 58.8 ± 4.5 ml.kg⁻¹.min⁻¹; (2), blood peak lactate of 12.3 ± 1.6 mmol.L⁻¹; (3) maximum heart rate of 193 ± 3.3 beats. min⁻¹; (4); oxygen consumption at the second ventilatory threshold of 49.6 ± 5.0 mL. kg⁻¹.min⁻¹; (5); running speed at the second ventilatory threshold of 13.3 ± 0.8 km.h⁻¹; (6) percentage of oxygen consumption in the second ventilatory threshold of 84 ± 6%. There was no correlation between maximum aerobic level vs. peak lactate concentration (r = -0.031; p = 0.812), nor between submaximal aerobic level vs. peak lactate concentration (r = -0.146; p = 0.335) in the positions tested.

**CONCLUSION:** Better or worse aerobic profiles according to game positions in soccer players do not influence peak lactate levels following high-intensity exercise, and confirms the study hypothesis.

**KEYWORDS:** training, aerobic and anaerobic exercise, ventilatory threshold, heart rate, cardiopulmonary exercise test.

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**INTRODUCTION**

Soccer is a multi-activity sport played at a relatively high mean work intensity interspersed with short periods of very-high-intensity sprint and jump performance, soccer should therefore be regarded as a sport with both aerobic and anaerobic demands. The match duration in combination with the load on the aerobic metabolic pathway indicates that the main energy contribution comes from aerobic processes. It is estimated that aerobic metabolism accounts for 90% of the energy required during a soccer match, and is therefore a pre-requisite for this sport. Typical for soccer is also the continuous variation in work intensity related to action on the soccer field, involving standing, walking, jogging, running, high-speed running, and sprinting.¹⁻⁴

It is widely accepted that during a high-intensity stimulus, resynthesis of ATP occurs primarily via the anaerobic pathways.⁵ However, when this type of exercise is performed intermittently, as occurs in soccer, it has been suggested there is an increase in the contribution of the aerobic metabolism for the resynthesis of ATP.¹⁻⁴ Thus,
the participation of anaerobic glycolysis and consequently, the production of lactate during the intermittent effort throughout the game, are present. It may be noted that a more pronounced level of systemic oxidative stress has been reported after aerobic as compared to anaerobic training sessions in young soccer players.8

Soccer today is more compacted and more intense, and the tactical determinations require a more dynamic and sustainable physiological profile when it comes to the physical capacities required by the sport for the metabolic compensations of required during the game.9

However, in relation to the higher levels of aerobic fitness required in some positions, it has been noted that these athletes were less efficient in increasing their lactate levels at peak effort, because aerobic metabolism reduces lactate production due to an increase in the quantity of monocarboxylate transporters (MCT) of isoform 1,11 which carry out the process of lactate influx and also because of an increase in the mitochondrial density and volume.12 This, in turn, leads to an increase in the rate of reduction of blood lactate at peak effort.14

In view of this, it is assumed that athletes of intermittent sports who have greater aerobic fitness have a higher capacity to maintain this performance in intense effort, even in the presence of high levels of blood lactate.15 The hypothesis of the present study is to determine whether maximum and sub-maximal aerobic capacity of professional soccer players in different positions on the field affect the production of lactate after intense exercise.

### MATERIALS AND METHODS

**Study Design and population**

The study design was cross-sectional. Sixty male professional soccer players took part in the study (center-backs = 14, fullbacks = 14, midfielders = 19, and strikers = 13). The players played for various first division Brazilian teams. Table 1 shows the anthropometric and metabolic characteristics all the players at rest. All were of a high competitive level, spent an average of 10 ± 1.5 hours a week in training, had six years of experience as professional footballers, and played an average of one or two games per week. All the players were in good health (defined as being free of diabetes, heart disease, muscular-skeletal dysfunction, and cancer). The tests were performed in a physiology laboratory, during the morning, starting at 8 a.m., or during the afternoons, at 1 p.m. During the tests, the temperature in the laboratory varied between 18°C and 22°C and relative humidity between 50% and 70%. The athletes ate a light meal one hour before the tests, and were dressed in appropriate sports clothes and shoes for the test.

### Table 1 - Baseline characteristics of the soccer players according to playing position and in general

| Playing Positions | Age (years) | Body mass (kg) | Body Height (cm) | BMI (kg/m²) | Blood Lactate (mmol/L) |
|-------------------|-------------|----------------|------------------|-------------|-----------------------|
| CB (n = 14)       | 20.7 ± 2.4  | 79.8 ± 8.1     | 186 ± 4.6        | 23.1 ± 0.3  | 1.4 ± 0.3             |
| FB (n=14)         | 21.6 ± 3.3  | 67.5 ± 4.8     | 176 ± 3.3        | 21.8 ± 0.2  | 1.5 ± 0.3             |
| MF (n = 19)       | 20.3 ± 2.2  | 67.7 ± 5.1     | 175 ± 4.4        | 22.1 ± 0.3  | 1.5 ± 0.3             |
| SK (n = 13)       | 20.8 ± 3.2  | 74.3 ± 4.6     | 178 ± 7.2        | 23.5 ± 0.4  | 1.3 ± 0.2             |
| All players       | 20.8 ± 2.7  | 71.9 ± 7.6     | 178 ± 6.5        | 22.6 ± 0.8  | 1.4 ± 0.1             |

Legend: CB, centerbacks; FB, Fullback; MF, Midfielder; SK, Striker.

**Ethical considerations**

Prior to their participation in the study, all participants were given a verbal explanation of the aim of the research, and the procedures to be carried out; an informed consent form was signed by all the athletes. The study was carried out in strict accordance with the ethical guidelines of the Declaration of Helsinki, and was approved by the Ethics Committee (CAPPESQ case #1251/2007) of the Hospital das Clínicas of the School of Medicine of Universidade de São Paulo, São Paulo, Brazil.

**Determining the maximum oxygen consumption (peak VO2)**

Oxygen consumption was measured by means of a respiration gas exchange system using a computerized metabolic analyzer (CPX/D, MedGraphics, St. Paul, MN, USA). The oxygen and carbon dioxide analyzers were calibrated before and immediately after each test, by means of a known gaseous mixture (O₂ = 11.9% and 20.9%), (CO₂ = 5.09%) and balanced with nitrogen. The pneumotachograph was calibrated with a 3-liter syringe (Hans Rudolph®, USA). The ventilatory variables were analyzed every 30 sec after the end of the test. The peak VO₂ was defined as the maximum VO₂ measured at the end of the exercise, when the athlete was no longer able to maintain the speed imposed by the ergometric treadmill with a fixed tilt maintained of 3% (ATL Inbramed®, Porto Alegre, Brazil), through a continuous progressive protocol, until exhaustion. In this protocol, the players rested for two minutes and warmed up for four minutes, at speeds of 4, 5, 6 and 7 km.h⁻¹ (one minute at each speed). They then started the test, running at 8 km.h⁻¹ and increasing the speed by 1 km.h⁻¹ every two minutes until voluntary fatigue.16 During the test, verbal encouragement was given, to increase the players’ levels of motivation.17 The subjective perception of effort by the Borg scale for the exercise was also obtained, through an oral questionnaire applied during the exercise.18
Determining the second ventilatory threshold (VT₂)

This was determined through ventilatory gaseous exchange at the point where the ventilatory equivalent of carbon dioxide (VE/VCO₂) reached its lowest value before starting to increase, and when the end-tidal carbon dioxide pressure (PETCO₂) reached its maximum value before decreasing.¹⁹

Determining the maximum peak lactate

One minute after interrupting the test, a drop of blood was taken from the fingertip, and a portable lactate meter (Accusport Lactate Meter, Boehringer Mannheim®, Germany) which requires between 10 and 25 μL of blood was used to measure the lactate level in the blood. Blood collections to determine peak lactate are generally carried out at one-minute intervals.²⁰ The equipment was calibrated regularly, at the beginning of each day and after every 10 samples with standards of known concentration (1.7-3.1 to 4.5-7.0 mmolL⁻¹).²¹

Determining the maximum heart rate (HRmax)

The HRmax was obtained at peak effort through computerized 12-lead ECG (Marquette® Exercise Testing System, Max Personal, USA) using the Tanaka equation [208 - (0.7 * age)].²² Blood pressure was measured using a mercury-column sphygmomanometer (Tycos, USA) prior to the start of the test, during progressive exercise, every two minutes, and in the recovery phase until the sixth minute.

Statistical Analysis

Data (expressed as mean ± standard deviation - SD) for each of the evaluated anthropometric and physiological variables were grouped for each game position. The normality of distribution of the data was verified by the Kolgomorov-Smirnov test. Levene’s test was used to examine the equality of variances between the groups. If the data showed normal distribution between the groups, they were compared using one-way analysis of variance (ANOVA), followed by Tukey’s post-hoc test. When the data fell outside the normal range, the Kruskal-Wallis non-parametric test was used, followed by the Mann-Whitney test. To verify the relationship between VO₂VT₂, peak VO₂, and peak lactate in the all players, and also by position, Pearson’s correlation was used. The level of significance was established as p < 0.05 for all the statistical analyzes. When differences between specific positions were detected, the Tukey post hoc test was used to determine which game positions were expressing these differences. All the statistical analyzes were performed using SPSS 11.5 for Windows (SPSS Inc., Chicago) A probability value < 0.05 was adopted as the limit of significance.

■ RESULTS

There were no statistically significant differences according to playing positions in relation to age, body mass, height, body mass index, and blood lactate level at rest (Table 1).

There were no statistically significant differences between game positions for the peak lactate and the maximum heart rate obtained in the test (Table 2). There was a significant difference in peak VO₂ between the positions. It was significantly lower (p < 0.05) for the positions of center-back and striker in relation to the fullbacks and midfielders (Table 2). The peak VO₂ between fullbacks and midfielders showed no differences (Table 2). There were also no significant differences in blood peak lactate between the positions. However, the oxygen consumption in the second ventilatory threshold (VO₂VT₂) and running speed (km h⁻¹) in VT₂ (Vel-VT₂) between the positions showed significant differences (Table 2). In the positions of centerbacks and striker, the VO₂VT₂ and the Vel-VT₂ values were significantly lower (p < 0.05) compared to the fullbacks and midfielders (Table 2). The relative percentage of VO₂VT₂ showed no differences between the positions (Table 2).

No significant correlations (p > 0.05) were observed between VO₂VT₂, peak VO₂, peak VO₂, and the upward increase in blood peak lactate, indicating that higher aerobic capacity is not related to lactate concentration after high-intensity exercise (Table 3).

■ DISCUSSION

The present study addressed aerobic and anaerobic performance factors simultaneously in relation to team play position among elite soccer players. In players with better aerobic fitness through higher VO₂ in the second ventilatory threshold (VT₂) and greater aerobic power through peak VO₂, the production of lactate was not inhibited after high-intensity exercise, regardless of the footballer’s position. If it were the case, then anaerobic energy would be affected in the players with greater aerobic fitness, but this is not an advantage for this high-intensity intermittent sport, which depends on this pathway for the production of energy during the game. In the present study, we did not observe any relationship between the aerobic indicators (VO₂VT₂, peak VO₂, and peak VO₂) and the production of blood lactate at peak effort in all the game positions (Table 3). This response means that the improvement of both metabolisms - aerobic and anaerobic - in soccer players is important, as it creates an advantage for maintaining the intense pace of the movements, regardless of the position played.
The highest rate of VO2VT2 between positions was
13.8 and 13.7 km .h-1, which was found for midfielders
and fullbackers, respectively. Our results are very close
to those found by some studies on soccer players in these
two positions.23,24 The greater running speed found at VT2
in the players with higher aerobic performance appears
to be a response that is related to the type of movement
and the distance covered by these players (fullbacks and
midfielders); these values are smaller in defenders and
strikers; however, fullbacks and midfielders exhibit, much
lower values than those observed in long-distance runners.
This is probably due to the low emphasis given to specific
aerobic training.25

The anaerobic contribution to the global energy
demand is emphasized when the frequency of rapid stimuli
occurs due to accelerated anaerobic glycolysis.26,27 This
response is evident through the blood lactate levels, which
can exceed 12 mmol L-1 during a competitive soccer game.28

Therefore the blood lactate concentrations observed in
soccer may be the result of a cumulative effect of numerous
stimuli performed at high intensity.29

In the present study, the players who showed higher
oxygen consumption capacity in the submaximal condition
(VO2VT2) and in aerobic power at peak effort (peak VO2) also
presented higher lactate production capacity. This suggests
that in today’s soccer, maintaining endurance and speed
requires high levels of this blood metabolite, to keep pace
with the intense physical demands of the game.29 These
results confirm the fundamental connection and synergy
between the aerobic and anaerobic metabolisms in all the
game positions, since there was no difference between
them in lactate response at peak effort. This response has
important practical implications for footballer training, and
demonstrates that physical coaches need to determine the
effectiveness of the anaerobic lactic metabolism in all the
positions evaluated.

To the best of our knowledge, this is the first study
showing the importance of the aerobic and anaerobic
metabolisms with respect to field positions in the specific
conditions imposed by the way soccer is played in Brazil.
Good aerobic capacity plays a role in accelerating recovery
between intermittent stimuli, while good anaerobic
capacity is responsible for compensating for high intensity
demands during the game.30

The specific training for soccer players consists of
sessions that focus on endurance, anaerobic exercises,
agility, strength, coordination, and sprinting speed. This
training format requires training for endurance and
muscle speed in the athletes’ movements. Therefore, it
is not unexpected that lactate levels in the muscle fibers
of these players would increase. Reports in the literature
have shown that athletes who perform exercises with these
characteristics have a higher capacity for lactate transport.31

In the present study, the response of the HRmax
above 95% for age and the blood lactate above 12.3 mmol L-1
at peak effort indicated that the test on the treadmill was
maximal.32 It is important to emphasize that the players

### Table 2 - Peak oxygen consumption (VO2peak), peak blood lactate, maximal heart rate (HRmax), oxygen consumption at second ventilatory
threshold (VO2VT2), velocity at second ventilatory threshold (Vel-VT2), and percentage of VO2max at second ventilatory threshold (VO2VT2), among the soccer players according to playing positions and in general.

| Playing Positions | VO2peak (mL.kg-1.min^-1) | Peak blood lactate (mMol.L^-1) | HRmax (beats.min^-1) | VO2VT2 (mL.kg^-1.min^-1) | Vel-VT2 (km.h^-1) | VO2VT2(%) |
|-------------------|--------------------------|-------------------------------|---------------------|--------------------------|------------------|-----------|
| CB (n = 14)       | 54.4 ± 2.5               | 12.4 ± 1.1                    | 191 ± 2.8           | 45.4 ± 3.9               | 12.5 ± 0.6       | 84 ± 2    |
| FB (n = 14)       | 61.9 ± 3.1*              | 11.9 ± 1.2                    | 192 ± 3.4           | 50.3 ± 5.3*              | 13.6 ± 0.9*      | 83 ± 7    |
| MF (n = 19)       | 61.2 ± 3.6*              | 12.5 ± 1.6                    | 194 ± 3.5           | 52.4 ± 4.1*              | 13.8 ± 0.7*      | 85 ± 5    |
| SK (n = 13)       | 56.9 ± 4.4               | 12.4 ± 1.5                    | 194 ± 2.7           | 49.4 ± 3.8               | 13.0 ± 0.5       | 88 ± 4    |
| All players (n = 60) | 58.8 ± 4.5               | 12.3 ± 1.6                    | 193 ± 3.3           | 49.6 ± 5.0               | 13.3 ± 0.8       | 84 ± 6    |

### Table 3 - Pearson correlation between the second ventilatory threshold, maximal peak oxygen uptake and maximal peak blood lactate value among the soccer players according to playing positions and in general.

| Playing positions | Submaximal intensity | Maximal intensity |
|-------------------|----------------------|-------------------|
|                   | VO2VT2 vs. Peak blood lactate | VO2 peak vs. Peak blood lactate |
| CB (n = 14)       | r = -0.274 p = 0.365 | r = -0.185 p = 0.409 |
| FB (n = 14)       | r = 0.001 p = 0.995  | r = -0.129 p = 0.532 |
| MF (n = 19)       | r = -0.171 p = 0.485 | r = -0.133 p = 0.510 |
| SK (n = 13)       | r = -0.013 p = 0.964 | r = 0.079 p = 0.746  |
| All players (n = 60) | r = -0.146 p = 0.270  | r = -0.031 p = 0.812  |

Legend: VO2VT2 = oxygen consumption at second ventilatory threshold; VO2 peak = maximal oxygen uptake. CB, Centerback; FB, Fullback; MF, Midfielder; SK, Striker.
came from various clubs, and that there was no control over the independent variable (training). The results of this study should therefore be analyzed with caution, and it is suggested that additional, more controlled, longitudinal studies should be carried out, with a higher number of players from each position. This could rule out the possibility of bias presented by a cross-sectional study.

**CONCLUSION**

Better or poorer aerobic performance in the positions of this group of soccer players was not sufficient to decrease the peak lactate concentration after high-intensity exercise. Based on our results which show an absence of positional differences in both peak VO₂ and lactate, it is recommended that coaching staff implement regular training programs to monitor current players’ physical development, given that aerobic and anaerobic fitness are claimed to be two of the most important physiological factors behind soccer performance. Therefore, the results were in line with the study hypothesis.

**CONFLICT OF INTEREST**

The authors state that they have no conflicts of interest regarding the publication of this article.

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**AUTHOR PARTICIPATION**

Santos-Silva PR: had the overall responsibility for the study and was responsible for the following items: Conception and design, statistical analysis, data collection and interpretation, writing of the manuscript and approved the final version of the manuscript. Pedrinelli A, Greve JMDA: were responsible for the following items: review, and written approval of the final version of the manuscript.

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