Evaluation of body composition and its relationship with physical fitness in professional soccer players at the beginning of pre-season

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Abstract: The aim of the study was to compare the players characteristics and physical fitness parameters according to playing positions and to identify the relation between body composition and physical fitness in professional soccer players at the beginning of the preparation period. Sixteen professional soccer players participated in this study. Body composition was evaluated by air displacement plethysmography instrumentation (BOD POD®) and physical fitness with specific tests: Running Anaerobic Sprint Test (RAST), Counter Movement Jump (CMJ), Squat Jump (SJ) and Abalakov jump (ABK), Yo-yo Intermittent Recovery Level 1 (Yo-yo IR1), agility test and flexibility. Kruskal Wallis test demonstrated no significant difference in all estimated body composition, age, height and physical fitness parameters according to three playing positions (p < 0.05). We verified a significant negative correlation between body fat percentage and the performance of CMJ, SJ, ABK, peak, mean and minimum power (-.51 to -.87) and a significant positive correlation with the agility parameter (r = .85). Regarding to lean mass percentage, a significant positive correlation was found with performance of CMJ, SJ, ABK and peak, mean and minimum power (.51 to -.82) and significant negative correlation with agility parameter (r = -.85). Based on the results, we concluded that at the beginning of a pre-season a higher body fat percentage is associated with a negative influence in physical fitness, thus confirming that a greater amount of lean mass percentage is positively associated with the initial level of physical fitness of professional soccer players.

Keywords: sports performance, physical fitness, body fat distribution, lean body mass distribution, team sports.

Introduction

Considered the soccer as an intermittent modality, with numerous actions of high intensity and short duration, researchers have been suggesting that the development of physical capacities (i.e., aerobic and anaerobic endurance), neuromuscular (i.e., strength, speed and power) and body composition are considered as essential aspects for the development of an optimal state, that could lead sport athletes do perform in a higher level (Di Salvo, Baron, Gonzalez-Haro, Pigozzi & Bachl, 2010; Stolen, Chamari, Castagna & Wisløff, 2005). Thus, sport athletes are led to improve their physical, technical-tactical and physiological attributes.
providing certain positive adaptations in the organism, aiming an increase in performance during the preparation process (pre-season), minimizing the risk of injury or excessive training (Meeusen, 2013).

Moreover, it is important to consider that in high performance sports settings like soccer, the pre-season can be relatively short in relation to the competitive period, which in turn becomes increasingly important to evaluate and monitor body composition and physical fitness parameters before the start of this period, in order to have a more complete evaluation of the initial state of the athletes. Thus, this information could be used to assist coaches and sport scientists to choose better strategies regarding to physical preparation to be applied leading therefore to improvements in performance, in order that athletes reach the competitive season in ideal conditions.

Thus, previous studies are routinely developed aiming to identify the relation between body composition and physical fitness, especially during pre-season (Lago-Peñas, Casais, Della, Rey & Domínguez, 2011; Stuempfle, Katch & Petrie, 2003; Young & Pryor, 2007). Young and Pryor (2007) found a positive relationship between body composition and fitness measures in under-18 Australian Rules Football players during a pre-season. The authors also demonstrated that selected players had significantly greater mass (i.e. muscle tissue), vertical jump, predicted maximum oxygen consumption (VO₂max), flexibility and were faster in 5 m, 20 m and agility test, which concluded that players with greater lean mass have an advantage for certain performance indicator which in turns may contribute to team success (Young & Pryor, 2007).

Lago-Peñas et al. (2011) shown that young soccer players belonging to successful teams with increased performance in soccer-specific skills like vertical jumps, and 20 m sprint, were that with increased lean mass and decreased body fat, demonstrating the association between body composition and physical fitness indicators. Despite the fact that physical fitness of soccer players before the beginning of a pre-season training have already been extensively studied, few studies have aimed to investigate the contribution and/ or relation between body composition and physical fitness variables at the beginning of the pre-season (Silvestre, West, Maresh & Kraemer, 2006). This may contribute to a better understanding of the initial conditions of soccer players and how it would influence physical fitness, which could be used by conditioning coaches to decrease the time needed during the pre-season aiming to increase performance.

Therefore, the aim of this study was to compare the players characteristics and physical fitness parameters according to playing positions, and to evaluate the relationship between body composition evaluated by air-displacement plethysmography technique with physical fitness parameters in professional soccer players obtained before the beginning of a pre-season training. Thus, considering that body composition of athletes might have a negative influence on performance outcomes (Doxey, Fairbanks, Housh, Johnson, Katch & Lohman, 1987), the hypothesis of the present study is that at the beginning of the pre-season athletes with higher lean mass and lower adipose mass would have increased physical fitness compared to athletes with lower lean mass and higher adipose mass.

**Material and method**

**Experimental overview**

The evaluations of the soccer players were performed in the first two days of the pre-season that started on February, 2019. All soccer players trained for more than 2 hrs per day for 4-5 times per week (excluding matches) during the previous season, which lasted 10 months (including pre-season and competitive season). In addition, all soccer players had a vacation break of 2 months (8 weeks) between the end of the previous season, and the beginning of the next one. On the first day, body composition (BODPOD®), flexibility, vertical jump performance (CMJ, SJ, ABK) and the running anaerobic sprint test (RAST) were performed. On the second day, the Illinois agility and the yo-yo intermittent recovery level 1 (Yo-yo IR1) test were carried out. During each evaluation day a passive rest of 5 minutes were held between tests with a 24 hrs rest between the first and second day of evaluation. In order to maintain the same experimental conditions in all tests, they were performed in the morning, without training sessions, under the supervision of experienced researchers with expertise in physical evaluations, being performed in the same pitch used for training sessions. All testing sessions were performed under similar climatic conditions (temperature: 25-29°C and relative humidity: 60-75%).
Participants
Sixteen elite male soccer league players (age: 23.3 ± 3.6 years, height: 181.1 ± 8.3 cm weight: 80.1 ± 7.0 kg) from a professional club volunteered to participate in this investigation. The sample size was not calculated a priori because it was selected by convenience. The power was calculated for the sample size, ranging from 0.80 to 0.89, using Gpower 3.1 software (Dusseldorf, Germany). The club competed in a first division state level soccer league, which is considered the highest level of competition for regional teams and players. Players were divided into their tactical units for analysis (Defenders n = 6, Midfielders n = 5 and Forwards n = 5). To include the subject’s data in the final analysis, the following requirements were adopted: a) completion the body composition measure; b) completion of 100% of performance assessment during the investigation period; c) not present injuries during the investigation period. Subjects were informed that they were free to withdraw from the study at any time. All athletes were briefed about procedures and signed an informed consent form before participation. The study was approved by the local University’s Human Research Ethics Committee for Research involving Human (protocol number: 01985712.9.0000.5231).

Body composition measure
Body composition was assessed through air displacement plethysmography (BOD POD®), which is considered gold standard for body composition assessment. This technique assesses fat and lean mass percentage by measuring body volume using air displacement plethysmography. This system uses a single fiberglass structure that has two chambers separated via a fiberglass seat. The BOD POD® was calibrated before each test using a calibration method with volume of 50 L (manufacturer’s calibration cylinder). An important consideration for the application of air displacement plethysmography is the recognition of how air behaves when compressed under isothermal versus adiabatic conditions. Therefore, during testing it is important to account for the impact that clothing, hair, skin surface area, all make on the measurement of the test chamber volume. Subjects are tested wearing minimal clothing and a swim cap to compress the hair. A correction is made for surface area artifact that is computed-based on height and mass of the subject (Dempster & Aitkens, 1995). A more comprehensive description of the basis for the technology, system design, and the operating principles of the BOD POD® has been previously published (Dempster & Aitkens, 1995).

Physical fitness assessment
Running anaerobic sprint test (RAST)
The RAST was applied with the participants performing six 35-m maximal sprints with a 10-second interval between each sprint (Zacharogiannis, Paradisidis & Tziortzis, 2004). The time for each run was measured by two photocells (CEFISE® standard photocells, Brazil) and the start for each sprint (10-second interval) occurred with a beep from the photocell equipment. The RAST variables evaluated were peak power (PP), mean (MP) and minimum power (MIP).

Vertical jump performance
To measure the vertical jump performance, players performed three jump tests: Counter Movement Jump (CMJ), Squat Jump (SJ) and Abalakov jump (ABK) according to the protocol described by Bosco, Luhtanen and Komi (1983). The CMJ is performed standing with straight legs and performing a jump beginning with a counter movement down to a knee angle of 90° and hands on hips. The SJ was performed with a squat starting position, that is, knees flexed to 90° and hands on hips. From this position, the participants made a maximal vertical jump landing with straight knees on the mat. The ABK is performed standing upright, as still as possible on the mat with weight evenly distributed over both feet. When ready, the athlete squats down until the knees are bent at 90° while swinging the arms back behind the body. Without pausing, the arms are swung forwards and the athlete jumps as high as possible, landing back on the mat on both feet at the same time. The take-off must be from both feet, with no initial steps or shuffling, and the subject must also not pause at the base of the squat. All jumps were performed on a Multi Sprint® contact platform, connected to the system for the Jump System jump measurement. Each player performed 3 maximal CMJ, SJ and ABK interspersed with a 1-minute rest between each jump. The best score was recorded in centimeters.

Yo-yo intermittent recovery test level 1 (Yo-yo IR 1)
The Yo-yo intermittent recovery test (Yo-Yo IR1) consists of repeated 2 X 20-m runs back and forth between the starting, turning, and finishing lines at a progressively increasing speed controlled by audio beeps from a CD player (Bangsbo, Laia & Krustrup, 2008). After each 2 X 20 m running bout, the players were
allowed a 10-second (2 X 5 m) active recovery period. The test ended when the subjects failed twice to reach the starting line (objective evaluation) or the participant felt unable to complete another shuttle at dictated speed (subjective evaluation). Standard encouragements were provided to players throughout the test. All athletes were familiarized with the test and experimental procedures before the study. The VO\textsubscript{2max} was indirectly estimated through the test by the equation as follows: VO\textsubscript{2max} = distance (meters) x 0.0084 + 36.4 (Bangsbo, Iaia & Krustrup, 2008).

**Agility test**

The Illinois agility test was used to assess agility performance. The test set up with four cones forming the agility area (Figure 1). This test started lying face down with the hands at shoulder level, and the athlete sprints 9.20 m, turns, and returns to the starting line. After returning to the starting line, he swerves in and out of four markers, completing two 9.20 m sprints to finish the agility course (Vescovi & McGuigan, 2008). Performances were recorded using an electronic timing system (CEFISE\textsuperscript{®} standard photocells, Brazil). Each player performed two maximal agility tests, interspersed with two minutes rest between each test. The best performance was recorded in seconds.

**Flexibility**

Flexibility was measured using the Wells Bank. This test consists of checking the flexibility of the trunk and hamstring muscles. The measures were carried out three times, adopting the highest value in centimeters (Mikkelsen, Nupponen, Kaprio, Kautiainen, Mikkelsen & Kujala, 2006).

**Statistical analyses**

All statistical procedures were performed using SPSS 20.0 software (v.20, SPSS Inc., Chicago, IL, USA). Data are expressed as median ± interquartile range. The Shapiro-Wilk test was used for data normality. The Kruskal Wallis test was used to compare players characteristics and physical fitness parameters according to playing positions. The relationship between body composition and physical fitness was analyzed using the Spearman correlation. The thresholds used for quantitative assessment were as follow: trivial (<0.1), small (<0.3), moderate (0.3-0.5), large (0.5-0.7), very large (0.7-0.9), nearly perfect (>0.9), perfect (1.0) (Hopkins, Marshall, Batterham & Hanin, 2009). In addition, Cohen’s effect size (ES) was calculated to evaluate the magnitude of changes (Cohen, 1988). ES were interpreted as follows: <0.2 trivial; 0.2-0.6, small; 0.6-1.2, moderate; 1.2-2.0, large; 2.0-4.0, very large (Hopkins, et al., 2009). The level of significance set was as p > .05

**Results**

Table 1 presents the mean values and standard deviation of players characteristics evaluated according to three playing positions. Kruskal Wallis test demonstrated no significant difference for body composition, age and height variables evaluated according to playing positions (p > .05). Considering the values of body composition and physical fitness evaluated, correlations were performed in an attempt to identify the possible relation between components of body composition, regarding to body fat...
and lean mass percentage and parameters of physical fitness. Negative correlations ranging from -0.51 to -0.87 were found between body fat percentage and performance of SJ (p = .0001), CMJ (p = .011), ABA (p = .03), peak power (p = .003), mean power (p = .002) and minimum power (p = .001). In addition, positive correlation was found between body fat percentage and agility (r = .85, p < .001). However, trivial and small correlation was found between body fat percentage and flexibility (r = .06, VO2max (r = -.18) and distance covered (r = -.18) (Figure 2).

Correlations between lean mass percentage and physical fitness are shown in Figure 3. Large and very large correlation ranging from 0.51 to 0.82 were found between lean mass and performance in SJ (p = .001), CMJ (p = .001), ABA (p = .03), peak power (p = .03),
mean power (p = .02) and minimum power (p = .001). In addition, very large negative correlation was found between lean mass percentage and agility (r = -.85). There was a trivial and small correlation between lean mass percentage with flexibility (r = -.06), VO2max (r = .18) and distance covered (r = -.06), VO2max (r = .18).

**Discussion**

The present study aimed to evaluate the relationship between body composition variables and physical fitness measures of professional soccer players at the beginning of their preparation for the main national competitions. The main findings of our study were the significant negative correlations between body fat percentage with vertical jumps, peak, mean and minimum power and a significant positive correlation with the agility parameter. There was a large and very large positive relation between lean mass percentage and the variables: vertical jumps, peak, mean and minimum power and significant negative correlation with agility, confirming partially the initial hypothesis. Additionally, no differences were observed in all estimated body composition, age, height and physical fitness parameters between the players positions.

Soccer is a team sport, that involves many players, which requires an efficient collective organization and, simultaneously, the specific development of each player based on the individual and group perspective. Thus, positional differences are commonly cited within the literature. Different of our study, Carling and Orhant (2010) observed significant differences among playing position with regards to body fat percentage and fat-free mass during a pre-season in professional soccer players, being the midfielders the players with the highest values of body fat percentage when compared to the other playing positions.

In the present investigation, we found negative correlations between body fat percentage and performance parameters at the beginning of the pre-season, which clearly demonstrated that body composition has a great impact on performance. Ostojic (2003) found that body fat percentage is higher in professional soccer players during the start of the season which decreased during the season. In addition, the authors also found that the main improvements in sprint time during the season were related with a reduction in body fat percentage. Previous studies have demonstrated the detrimental effect of detraining on body composition and performance parameters in soccer players (Joo, 2018; Koundourakis, Androulakis, Malliaraki, Tsatsanis, Venihaki & Margioris, 2014). Koundourakis et al. (2014), observed that a detraining period of six weeks significantly increased body weight and body fat percentage and reduced performance in professional soccer players.

The soccer players of the present investigation were evaluated 8 weeks after the end of the competitive season, which might have had some influence on their body composition and performance, even though any evaluation was held at the end of the competition season to confirm these results. However, the present investigation suggests that soccer players that return to a pre-season with lower body fat percentage and higher lean mass start the pre-season in better conditions when considering the performance level, which might imply in a short time to increase performance levels when compared to soccer players that return to pre-season with higher fat percentage and lower lean mass. Thus, better training strategies might be employed during breaks at the end of the competitive season to maintain body composition in optimal ranges in order that soccer players could start the pre-season in better physical conditions.

In order to develop muscular strength and athletic performance, vertical jump height seems to be a determinant variable for sports success (Kraska, Ramsey, Haff, Fethle, Sands, Stone & Stone, 2012). The findings of the present study for vertical jumps are similar to those presented by Silvestre, West, Maresh and Kraemier (2006) in college soccer players who were tested at the beginning of a season, which found that higher body fat and lean mass percentage were associated with lower and higher vertical jumps respectively, which means that soccer players with higher lean mass percentage are those who will perform better in the vertical jump, since muscle mass can contribute as decisively as the percentage of fat to improve performance (Silvestre, et al., 2006).

One of the factors that can lead to increase vertical jump height is body mass. That is, the higher the body mass an athlete has, the greater the need to generate power to perform the jump at the same height compared to an athlete with less body mass (Roschel, et al., 2009). Kraska et al. (2012) stated that athletes considered to be more explosive and stronger are those with a higher jump. Thus, an athlete who has a lower body fat percentage will be the one that can generate more height for the vertical jump (Davis, Briscoe, Markowski, Saville & Taylor, 2003), what was identified in the present
study. Considering these differences between athletes, some use for their jumping actions more strength compared to others who use more explosion for their execution (Earp, et al., 2010).

Our results showed that the body fat percentage had positive and significant impacts in relation to agility. Aurélio et al. (2016) investigated the relation between body composition, anthropometry and physical fitness in U-12 players according to their playing positions. Their results indicate a positive and significant correlation between the body fat percentage and the agility test in the forwards players. However, they found a negative and significant correlation between the increases in body fat percentage and the decreases in agility test in the soccer defenders. More recently, Ceballos-Gurrola, Bernal-Reyes, Jardón-Rosas, Enríquez-Reyna, Durazo-Quiroz and Ramírez-Siqueiros (2021) found that body composition have an influence in physical fitness of soccer players, more specifically a higher body fat percentage was related to lower agility on the same test used in the present investigation (i.e., Illinois change of direction speed test), which further demonstrated that higher amounts of body fat percentage during the beginning of the pre-season might disrupt tasks that require speed as main actions.

Considering the findings of the present study and the aforementioned, we can consider that agility is a variable that probably depends on the coordinative aspects related to performance (Sheppard & Young, 2006). Therefore, it is possible that individuals with higher body fat percentage values have difficulty moving faster in acceleration and deceleration movements imposed by the test itself, which is considered as an important aspect of soccer success during matches.

Nonetheless, another factor that is affected by body composition is aerobic performance (Ramana, Surya, Sudhakar & Balakrishna, 2004). Different from the present study, Silvestre et al. (2006), found a significant negative correlation between body fat percentage and VO$_{2\max}$ and a positive correlation between lean mass percentage and VO$_{2\max}$ in collegiate soccer players. Moreover, Maciejczyk, Wlecek, Szymura, Szygula, Wlecha and Cempla (2014) in a study that aimed to determine the influence of body composition and the increase in body mass on aerobic performance, found negative correlations between VO$_{2\max}$ with body mass and body fat percentage.

In addition, the author demonstrated no statistically significant correlation between VO$_{2\max}$ and absolute lean mass. A negative correlation found between these variables demonstrated that regardless of high body mass being the result of an increase body fat percentage or an elevated lean mass percentage, the values of VO$_{2\max}$ were decreased, representing a lower aerobic performance (Welsman, Armstrong, Nevill, Winter & Kirby, 1996). Previous studies have shown that once a higher level of training has been achieved, the VO$_{2\max}$ in elite athletes becomes a less sensitive variable to detect changes in performance (Franks, Williams, Reilly & Nevill, 1999), which could explain in the present study any significant correlation between body fat and lean mass percentage and VO$_{2\max}$.

The limitations of this study were the use of a field test to determine aerobic performance. However, the test used in the present study may provide more ecological validity for soccer players. In addition, the small sample size evaluated in the current investigation could be considered a limitation. Since the body composition and the performance variables were only measured before the beginning of the pre-season, this approach must be conducted during the end of the pre-season or during the in season in future research to describe trends in body composition and performance variables among professional soccer players.

Conclusion

According to the results of the present study, it seems that soccer players start the preseason with the same levels of body composition and performance, regardless of the position. The major findings of this study show that soccer players with less body fat and increased lean mass percentage before the initial of a pre-season presents an advantage for certain physical fitness indicators. In addition, there was no significant association between initial body fat and lean mass percentage during pre-season with flexibility, VO$_{2\max}$ and distance covered.

Overall, this analysis suggests that the evaluation and monitoring of the initial values of body composition before the pre-season is important to track individual differences in physical fitness of soccer players.

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