

# **Research Article**

# Track and Field School Athletes in the Brazilian National School Games: Characterization of Nutritional Aspects, Anthropometric Profile, Sport Training and Performance

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# Abstract

This article focuses on the relationship between anthropometric profile, dietary practices, sport training, and sports performance of school- athletes (15-17 years old) from athletics, participating in the national stage of the Brazilian School Games (JEBs) in the year 2013. This study is justified not only by the importance of these aspects in the preparation of sports but also for a role in the determination of income contribution. Still, the article through empirical data will complement the few data in the literature about the nutritional status of school athletes, mainly in athletics. The goal was to characterize the anthropometric profile, nutritional aspects and sport training practices (type, frequency and duration) of 50 Brazilian school-athletes (23♂ and 227) practitioners of athletics, and correlate this information to sports performance of these athletes on the national stage of the Brazilian School Games 2013, in the 15 to 17 years old category. As a method, we utilized a nutritional survey and a questionnaire to obtain data about sport training, which was collected through anthropometric measurements and analysed through the performance of these athletes through the competition results. Among the results, the following stand out: low fat percentage for boys and girls with stature and BMI predominantly normal, but with classification of overweight and obesity among female participants on field trials; calorie intake below the recommended but with macronutrient intake inadequate in proteins and carbohydrates; 28% used dietary supplements and 10% used drugs due to pain and anaemia; as for sports performance a large part of the sample qualified (25.5%) and some participated in the Final (42.5%) and took the podium (6.4%), even under these conditions. Among those who earned a place at the podium there was predominance for those who were born in the first half of the year.

#### Keywords

Profile; Young; Athletics; Nutrition; Brazil; Body composition; Competition school games; National games

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Received date: February 4, 2021 Accepted date: February 19, 2021 Published date: February 26, 2021

### Introduction

Among the sports disciplines, athletics has been the biggest one in number of athletes and number of events. Given the wide range of events (more than 24 in all), this kind of sport requires the use of practically all systems of supply and storage of energy in the body. Therefore, the monitoring and understanding of metabolic and physical responses is critical to determine the sports result. Despite their importance, there are few studies investigating track and field athletes, especially in the school category. Macena [1] raises the question about metabolic and physiological aspects of the sport in this specific population. Concerning the anthropometric profile and dietary practices of school-athletes from athletics, there are only two studies: Brandt [2] examined the anthropometric profile and somatotype tests in 111 athletes (63 $^{\circ}$  and 48 $^{\circ}$ ) from three different categories - pré-mirim (until 13 years old), mirim (until 15 years old), and menor (until 17 years old); and Nozaki and Tanaka [3] about 24 athletes (14 $^{\wedge}$  and 10 $^{\circ}$ ) from 11 to 14 years. In this study, the authors identified adequate intake of macronutrients, though inadequate in relation to calories and eutrophic (93%  $\stackrel{\frown}{\circ}$  and  $\stackrel{\bigcirc}{\circ}$  60%), with the presence of obesity (7%  $\bigcirc$  and  $\bigcirc$  20%) and malnutrition ( $\bigcirc$  20%) in a higher level than that found in non-athlete adolescents.

In the case of school athletes, this question becomes problematic for three reasons:

(1) They are in growth stage, development and maturation

(2) To allow the mobilization of energy substrates during exercise, appropriate physiological and metabolic conditions are necessary, linked to body composition [4]. There are studies highlighting the existence of characteristic morphological profiles of each sport and considering the anthropometric assessment as a good strategy to monitor and propose training [5,6]

(3) although the importance of nutrition in sports performance and health is understood [7,8], this is ignored by the vast majority of the population focus from study [9-12], and even among professional athletes [13,14] and may generate harm to health and sports performance [9-12].

Focusing on the physiological and metabolic characteristics of athletics, food practices should enhance the aerobic and anaerobic systems of energy transformation. Thus, attention should be paid to the appropriate supply of macro and micronutrients in order to optimize the energy production mechanisms and muscle recovery [15,16]. Therefore, it is important to detail the nutritional plans prior to, during and after activity. To ensure adequate nutritional status is essential to monitor the growth, body composition, and food intake. All referenced studies encourage further research on the specific nutritional needs of young athletes and establish nutrition education as a priority, in order to provide longevity as an athlete, health and quality of life.

Considering the scarce scientific literature as shown on the paragraphs above, the aim of this study was to identify the anthropometric profile, dietary habits, training, and sport results of track and field school-athletes from 15 to 17 years old participating in the National Stage of Youth School Games in 2013 (JEBs). This study



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Citation: Mendes AD, Ribeiro SML, Bernardi BRB, McAnulty SR, Junior TPS (2021) Track and Field School Athletes in the Brazilian National School Games: Characterization of Nutritional Aspects, Anthropometric Profile, Sport Training and Performance. J Athl Enhanc 10:2.

is original and brings new data for the area. The results will serve to aid athletes and coaches who are not properly conscious about proper nutrition. Our hypothesis is that the school athletes, similar to their peers do not ingest adequate nutrition to their needs.

# **Methodological Procedures**

### **Participants**

Data collection was performed at Mangueirão Stadium (Belém, Pará, Brazil) during the National Stage of the 2013 Brazilian School Games.

In order to be correlated overall, the sample represented both sexes of the largest possible number of Brazilian states, which is composed by 27 federative units. Thus, the sample consisted of 50 school-athletes  $(23^{\circ}_{\circ})$  and  $27^{\circ}_{\circ}$ ) of 23 Brazilian federative units. The approach to the athletes was made before the competition, taking care not to interfere in the competition, preparation or rest of the athletes. After the necessary explanations about the importance of the study, those who agreed to participate signed an Informed Consent Form which also contained the signature of their coach, in accordance with the Declaration of Helsinki. The Ethics Committee of the Estacio de Sá University approved this research by the Opinion No. 879,972.

## **Collection procedures**

The survey contained three procedures. First, after proper instruction, participants received the survey form which requested to fill: personal data information (date of birth, height and weight); 24hour recall for the assessment of dietary intake; data on the training routine, which involved a number of days and hours of training per week as well as the type of training (whether general or specific from athletics). The second procedure was to measure skinfold (chest, axilla, triceps, subscapular, abdominal, iliac crest and thigh) with a Lange® compass [17]. The third procedure was the analysis of the athletes' results at the competition considering their performance in the qualifiers and finals.

#### Analysis of anthropometric data

To assess the adequacy of body weight, a comparison was made to the Dietary Reference Intakes [18]. As reference standard for the height utilized the growth curve of the National Center for Health Statistics (NCHS) of the World Health Organization (WHO). The Body Mass Index (BMI) was calculated by Antro Plus Program© of the World Health Organization which corrects the data according to age and sex.

For estimation of body composition from the skin folds, we used the equation of Jackson & Pollock [17] to estimate body density:

D=density; SS=sum of skinfolds (chest, axilla, triceps, subscapular, abdominal, iliac crest and thigh).

Then, we estimated body density by the Siri equation [19] determine the percentage of body fat:

BF=body fat; D=density.

The reference value used to verify the adequacy of % BF according to sex and age was the Lohman [20]. For the descriptive statistics calculations we used the Excel 2013® and SPSS 22®.

# **Dietary Analysis and Energy Balance**

Diet analysis was conducted using a 24-hour dietary recall (Rec24h) [21,22] which was completed by researchers together with the participants. The dietary recalls were calculated with the aid of the software Avanutri® online version. The food composition was evaluated according to the table of Núcleo de Estudos e Pesquisas em Alimentação [23] and the nutritional information provided by the manufacturer. From this analysis, we calculated the energy intake (EI), macronutrients (carbohydrates, lipids and proteins), vitamin D and the mineral calcium. Also, we questioned whether school athletes were using dietary supplements or medications.

To calculate estimated Recommendation Intake (RI) of daily caloric intake, we calculated the Energy Expenditure Daily (EED) by the formula of Harris & Benedict [24], which considers the Basal Metabolic Rate (BMR) multiplied by the physical activity factor (2.1=very intense).

Harris-Benedict ♀: BMR=665 + (9,6 x weight in KG) + (1,8 x Height in CM) - (4,7 x age in years) → X 2,1=ER/EED

# Harris-Benedict $\vec{C}$ : BMR=66 + (13,7 x weight in KG) + ( 5 x Height in CM) - (6,8 x age in years) $\rightarrow$ X 2,1=ER/EED

The calculation of Energy Balance (EB) was conducted to assess whether the Energy Intake (EI) is classified as adequate, below or above the estimated Recommendation Intake (RI):

#### EB= EI-RI

In EB, for analysis of the amount of IE from macronutrients (Carbohydrates=CHO; Proteins=PRO; Lipids=LIP) were used the guidelines of ACMS [15], FAO/WHO/ONU [25] e Hellwig, Otten & Meyers [18]:

CHO - 6 up to 10 g/kg of weight PRO - 1,2 up to 1,7 g/kg of weight LIP - 20 up to 35 % of the TEV

TEV=total energy value (ingested)

To analyse the amount of Calcium (Ca<sup>+</sup>) and Vitamin D (Vit D), we used the appropriate recommendation to the sex and age of the FAO/WHO/ONU [25] e Hellwig, Otten & Meyers [18]:

Ca<sup>+</sup>: 1300 mg Vit D: 5mcg

#### **Sport Training**

The data reported related to the type of training, namely the main training (specific to athletics) and complementary training (strength training, flexibility and others). The weekly frequency and duration of training sessions were tabulated for descriptive purposes and correlated with the other variables.

#### **Sports Results**

The competition Results Bulletin was analysed to obtain the results of athletes. These data were classified into four types, and is considered the best result among the trials that the participates completed (they could participate in up to 3 events):

0=no qualified in the knockout stage (stage 1)

1=was qualified in the knockout stage (stage 1)

2=was qualified for the final stage (stage 2 or 3, depending on the event in question)

3=won 1st, 2nd or 3rd place