Anthropometric and Somatotyping Study among the Female Kho-Kho Players of Pondicherry: A Comparative Analysis

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Abstract

Performance in different games is supposed to be related to better physical fitness. The purpose of this study was to find out anthropometric measurements, body composition and somatotyping differences among female Kho-Kho players and controls. 99 young female subjects (Kho-Kho players: N=49 and controls: N=49) aged group 18-24 years were randomly selected from the participant of South zone interuniversity Kho-Kho tournament for women, 2011-12, organized by Physical Education and Sports department, Pondicherry University, India. All the participants were assessed for height, weight, breadths, girths and skinfold thickness. The independent samples t-test revealed that Kho-Kho players had significantly higher height (p<0.05), as compared to controls. The Kho-Kho players were also found to have significantly greater lean body mass (p<0.01) and ectomorph component (p<0.05) as compared to controls. Controls had significantly greater percent body fat and total body fat (p<0.05) as compared to Kho-Kho players. The Kho-Kho players of this study were found to have higher percentage body fat with lower body height and body weight than their international counterparts. Further investigations are needed on above studied variables along with fitness and physiological variables to assess relationship among them and with performance in Kho-Kho. The findings of the present study might be useful in future investigations on player selection, talent identification in the game of Kho-Kho and its training programmed development.

Keywords: Kho-Kho players; Anthropometry; Somatotyping; Sports; Body fat

Introduction

Kho-Kho ranks as one of the most popular traditional sports in India. Kho Kho is an extremely complicated and tactical sport. Kho Kho is a tag sport played by teams of twelve players who try to avoid being touched by members of the opposing team; only 9 players of the team enter the field. It is one of the two most popular traditional tag games of South Asia, the other being Kabbadi. Apart from South Asia (mainly Bangladesh, India and Pakistan), it is also played in South Africa [1].

The origin of Kho-Kho is difficult to trace, but many historians believe, that it is a modified form of 'Run Chase', which in its simplest form involves chasing and touching a person. With its origins in Maharashtra, Kho-Kho in ancient times, was played on 'raths' or chariots, and was known as Rathera. Dodging, feinting and bursts of controlled speed make this game quite thrilling. To catch by pursuit - to chase, rather than just run - is the capstone of Kho-Kho. The game develops qualities such as obedience, discipline, sportsmanship, and loyalty between team members.

Morphological characteristics are most important factor because to a great extent these are genetically determined [2]. The anthropometric measurements are used to determine the morphological status, that is, body constitution and body structure of an athlete. It is well known fact that a general relationship exists between morphology and performance.

Several studies on various body characteristics of different sports activities have been carried out by many researchers and they concluded that strong relationship exist between structure and performance [3-8]. Physical performance declines when body weight and percentage of body fat is at extreme level [9], but depending on the sport, a higher or lower body fat level may be beneficial. Because of this, body composition trends in different sports can help identify potential participants. The top athletes in a particular sport or event show similarities in body dimension and body constitution [5].

Various researchers also suggested that different body size, shape and proportions are beneficial in different physical activities [10,11]. Thus the model body type for a specific sport or event is most easily determined by studying the top level athletes. The knowledge of these characteristics assists the coaches in planning better training programs while preparing their athletes for competition. The present study, therefore, has been conducted on the participant of South zone interuniversity Kho-Kho tournament for women, 2011-12, organized by Physical education and sports department, Pondicherry University, India and controls subjects to evaluate their somatic traits and body composition.

Material and Methods

The present study was conducted on 48 young female subjects (Kho-Kho players: N=48 and controls: N=49) of 18-24 years age. The subjects were randomly selected from the participant of South zone interuniversity Kho-Kho tournament for women (Table 1), 2011-12, organized by Physical Education and Sports department, Pondicherry University, India. A written as well as oral consent was obtained from the subjects. Anthropometric measurements like height, weight, skinfold thickness, girths and breadths of the subjects were measured with anthropometric rod, portable weighing machine, skinfold caliper, steel tape and sliding caliper respectively using standard procedure of Weiner and Lourie.

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Discussion
Performance in different games is supposed to be related to better physical fitness. More stress is being laid on conditioning & practicing of skills and the use of other valuable devices to achieve better physical fitness by players. In the present study the somatic traits and body composition of the kho-kho players and controls have been evaluated and compared with each other. As the level of performance increases the players attain high degree of physical fitness. Helga reported that physical fitness improves in this view that the successful participation in any game is directly related to physical fitness. Helga reported that physical fitness improves in this. Harrare [12] supported this view that physical fitness is closely related to performance and greater degree of physical fitness amongst the players.\cite{12}

The overall results show that kho-kho players were taller as compared to the controls. Dhayanithi and Ravikumar [14] also observed that kho-kho players, in each age group are significantly taller than controls with tendency to be more toward ectomorphy.

In kho-kho, teams compete by manipulating skills of spiking and blocking high above the head. Therefore, the presence of tall players is an indispensable factor in the success of a kho-kho team. The kho-kho players in the present study have greater height and percentage of lean body mass than the controls. It is important to highlight that there were no significant differences in body weight between kho-kho players and controls. The kho-kho players also reported to have greater values in lean body mass than the control group.

According to\cite{15}, LBM compared to total BW is closely related to physiological parameters such as oxygen consumption, cardiac output, vital capacity, etc. According to the study of Barbara\cite{16} kho-kho players show significantly higher LBM values than the non-sporting population. This parameter, including all body tissues except for fat deposits, is considered a major precondition for a good performance in kho-kho.

The kho-kho players in the present study have greater height and percentage of lean body mass than the kho-kho from South India studied by Barbara\cite{16} whereas they are shorter and lighter than their international. The somatotyping scores of kho-kho players in the present study are 2.4-4.2 and 2.6 which are reported as mesomorphic-ectomorph. These results are not in agreement with those of who reported kho-kho players as balanced mesomorphs. On the other hand, the somatic traits scores of kho-kho players in the present study are in conformity with south Asian kho-kho players showed the mesomorph-ectomorph somatotype with a somatotype score of 2.4-3.5-3.7.

In the present investigation reflected higher fatness among non-sportspersons than sportspersons. In addition, according to body mass index (BMI) results strongly suggest that the controls had greater amount of body fat mass compared to kho-kho players. Based on the results of the present study, we highlight somatic traits and body composition characteristics of kho-kho players as compared to controls. In kho-kho game, anthropometric characteristics, somatic traits, body composition together with physiological, technical, and psychological

### Table 1: Anthropometric Measurements.

| Body Fat (%) | Body Fat (%) as estimated from the sum of skinfolds |
|--------------|---------------------------------------------------|
| For the prediction of body density from the log of the sum of skinfold thickness at four sites in | Calculated using equations of Siri; Durnin and Womersley. |
| For 17 to 19 years age group: Body Density (g/m) | Siri (1956); Durnin and Womersley (1974). |
| For 20 to 29 years age group: Body Density (g/m) | Durnin and Womersley, 1974. |

% body fat = \( \frac{4.95}{\text{body density}} - 4.5 \times 100 \) Siri, 1956

Total body fat (kg) = \( \frac{\% \text{ body fat} \times 100}{100} \times \text{body mass} (kg) \)

Lean body mass (kg) = \( \text{body mass} (kg) - \text{total body fat} (kg) \)

BMI (Kg/m²) = \( \frac{\text{body mass in Kg}}{\text{height in meters}} \)

Values are presented as mean values and SD. Independent samples t tests were used to test if population means estimated by two independent samples differed significantly. Data was analyzed using SPSS version 16.0.
variables account for performance or selection of athletes.

**Conclusion**

There were significant differences in somatic traits and body composition between the kho-kho players and controls. The kho-kho players were significantly taller and had less amount of subcutaneous tissue with more ectomorphic component than the controls. The kho-kho players also had higher lean body mass than the controls. The % body fat and total body fat were also lesser in kho-kho players. More data would be helpful on the above studied variables along with fitness and physiological variables to assess relationship among them and with performance in kho-kho.

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