Morphological and physiological studies on Indian national kabaddi players

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Twenty-five national kabaddi players (Asiad gold medalists 1990), mean age 27.91 years, who attended a national camp at the Sports Authority of India, Bangalore before the Beijing Asian Games in 1990, were investigated for their physical characteristics, body fat, lean body mass (LBM) and somatotype. The physiological characteristics assessed included back strength, maximum oxygen uptake capacity and anaerobic capacity (oxygen debt) and related cardiorespiratory parameters (oxygen pulse, breathing equivalent, maximum pulmonary ventilation, maximum heart rate). Body fat was calculated from skinfold thicknesses taken at four different sites, using Harpenden skinfold calipers. An exercise test (graded protocol) was performed on a bicycle ergometer (ER-900) using a computerized EOS Sprint (Jaeger, West Germany). The mean(s.d.) percentage body fat (17.56(3.48)) of kabaddi players was found to be higher than normal sedentary people. Their physique was found to be endomorphic mesomorphic (3.8–5.2–1.7). Mean(s.d.) back strength, maximum oxygen uptake capacity (Vo2max) and oxygen debt were found to be 162.6(18.08) kg, 42.6(4.91) ml kg⁻¹ min⁻¹ and 5.02(1.29) litre respectively. Physical characteristics, percentage body fat, somatotype, maximum oxygen uptake capacity and anaerobic capacity (oxygen debt) and other cardiorespiratory parameters were compared with other national counterparts. Present data are comparable with data for judo, wrestling and weightlifting. Since no such study has been conducted on international counterparts, these data could not be compared. These data may act as a guideline in the selection of future kabaddi players and to attain the physiological status comparable to the present gold medalists.

Keywords: Kabaddi, body fat and somatotype, Vo2max

Kabaddi is a traditional outdoor game played with minor variations in all regions of India – in fact, in most parts of Asia. It is an ancient backyard and homegrown game.

Kabaddi requires tremendous physical stamina, agility, individual proficiency, neuromuscular coordination, lung capacity, quick reflexes, intelligence and presence of mind on the part of both attackers and defenders.

It needs a small playing area, 14 players (seven on each side) take part and no equipment is required. The dimensions of the playing field are 12.5 × 10 m (for adults) divided by a mid-line into two equal halves (each 6.25 × 10 m) (Figure 1). Each half is the territory of a team (one for the raiders and the other for the defenders). The game is supervised by a referee, two umpires and a scorer. The side winning the toss has the option of sending their raiders first, or choosing a particular side. The raider takes the maximum possible inspiration and then moves to the other side of the field, uttering a continuous chant ‘Kabaddi’ without any further inspiration, to try to touch one of the defending players. The defenders try to hold the raider within their area and the raider tries to force his way back to his own side without discontinuing the chant. If the raider is able to come back to his area after touching a defender a point is credited to his group and the person touched is put out of the game. On the other hand, the defending group gets a point if they can hold the raider, who

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Figure 1. Kabaddi court for men, measurements in metres
then has to drop out. If a player is put out from one side, a player who had earlier been eliminated from the opposite group then rejoins his own side. A person from each group alternately raids the opposite side. This process continues until a team succeeds in putting out the entire opposing team. The successful side is then credited with two additional points (Lona). Also if any player goes out of the boundary line during the course of play, or if any part of his body touches the ground outside the boundary, he will be out (except during a struggle). The side scoring maximum points at the end of play is declared the winner. The time of play is 40 min with an interval of 5 min.

Since kabaddi is an intermittent type of sport, it requires both aerobic, anaerobic endurance with a well built physique. No physiological study on kabaddi players is available on national or international players except for some pulmonary function tests that have been done on Indian inter-university players. The present investigation of Indian national kabaddi players was undertaken (1) to study morphological and physiological parameters; (2) to study adaptive changes in these players compared with other sports disciplines; (3) to use these data to determine the ‘norms’ for comparison.

Subjects and methods
The present study was carried out on 25 national kabaddi players who won the gold medal in the 1990 Asiad at Beijing. They were attending a camp at the Sports Authority of India, Bangalore before the Asian games and the study was conducted 2 weeks before the performance trial. The physical characteristics of the subjects including age (years), height (cm), weight (kg), body fat (%) and lean body mass (LBM) were measured.

Body fold and somatotype
Skinfold thicknesses were measured by Harpenden skinfold calipers at the sites of biceps, triceps, subscapular, suprailiac and calf. Somatotype (H–C) was calculated using the equation of Heath and Carter and body fat percentage and lean body mass were calculated by the formula of Siri. Body density was calculated using the equations of Durnin and Rahaman. Back strength was measured with the help of a back dynamometer.

Maximum aerobic capacity
The maximum aerobic capacity was assessed during a continuous incremental workload on a Jaeger bicycle ergometer (ER-900). The exercise protocol of Sport-1 designed by Jaeger and Company (Würzburg, Germany) in EOS-Sprint was applied. This protocol consists of three phases.

Reference phase
During this phase 2 min of exercise was given without any workload at 60 r.p.m.

Test phase
In this phase, the workload was increased by 50 watt every 2 min until complete exhaustion. The oxygen consumption (\(\dot{V}O_2\)) at the maximum effort and showing no further rise with the increase of workload was taken as maximum aerobic capacity (\(\dot{V}O_2\text{max}\)). The physiological parameters, heart rate (HR), breathing frequency (BF), respiratory quotient (RQ), fraction of carbon dioxide (\(\text{F}CO_2\)), pulmonary ventilation (VE) were monitored by the computerized EOS-Sprint System every 30 s. The subjects were verbally encouraged throughout the test to continue cycling until maximum exhaustion. The details of the procedures were explained to the subject before the onset of the exercise test.

Recovery phase
In the recovery phase the physiological parameters were monitored until the oxygen consumption returned to the normal resting level. Oxygen debt was calculated by the standard method described by Fox et al.

The whole experiment was performed at a room temperature varying from 23° to 25°C with the relative humidity varying between 50 and 60%.

Statistical analysis
Mean, standard deviation, standard ‘norms’ simple and multiple correlation coefficients and regression equations of various morphological and physiological parameters were computed.

Results
Means and standard deviations of physical characteristics, somatotype and cardiorespiratory variables are presented in Table 1. Table 2 represents the median value with the range of values measured in different

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean(s.d.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>27.91(3.42)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>75.49(5.13)</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>174.34(4.33)</td>
</tr>
<tr>
<td>Fat (%)</td>
<td>17.56(3.48)</td>
</tr>
<tr>
<td>Lean body mass (kg)</td>
<td>62.18(4.25)</td>
</tr>
<tr>
<td>Endomorphy</td>
<td>3.83(1.06)</td>
</tr>
<tr>
<td>Mesomorphy</td>
<td>5.18(1.12)</td>
</tr>
<tr>
<td>Ectomorphy</td>
<td>1.69(0.69)</td>
</tr>
<tr>
<td>(\dot{V}O_2\text{max} (\text{l min}^{-1}))</td>
<td>3.210(0.39)</td>
</tr>
<tr>
<td>(\dot{V}E\text{max} (\text{l min}^{-1}))</td>
<td>42.61(4.91)</td>
</tr>
<tr>
<td>VE/VO2</td>
<td>132.35(18.15)</td>
</tr>
<tr>
<td>Oxygen debt (l min^{-1})</td>
<td>5.02(1.29)</td>
</tr>
<tr>
<td>Oxygen pulse (ml per beat)</td>
<td>17.42(2.17)</td>
</tr>
<tr>
<td>Breathing equivalent</td>
<td>41.50(5.69)</td>
</tr>
<tr>
<td>Back strength (kg)</td>
<td>162.56(18.08)</td>
</tr>
<tr>
<td>HRmax (beat min^{-1})</td>
<td>184.52(7.01)</td>
</tr>
<tr>
<td>Recovery heart rate* (beat min^{-1})</td>
<td>165.76(8.74)</td>
</tr>
</tbody>
</table>

*After 1 min of maximum exercise
physical and physiological parameters. Table 3 comprises the matrix of correlation coefficients for various physical and physiological variables. Significant positive correlation ($P < 0.05$) was observed when maximum oxygen uptake capacity was correlated with weight and LBM ($r = 0.43$ and $r = 0.39$). Total percentage body fat was also positively correlated with endomorphic and mesomorphic components ($r = 0.99$ and 0.41) and negatively correlated with ectomorphic components ($r = -0.62$). The above correlations were significant at the probability levels of $P < 0.01$ and $P < 0.05$, respectively. Weight was negatively correlated with ectomorphy ($r = -0.49$). Maximum oxygen uptake capacity has no significant correlation with endomorphy, mesomorphy and ectomorphy. Significant positive correlation was also observed in back strength when correlated with age, height and weight ($r = 0.46$, $r = 0.60$ and $r = 0.66$, respectively).

Table 3 comprises the multiple correlation coefficients and regression equations for body fat percentage, lean body mass and somatotype. These components were predicted from height and weight. The standard errors of the estimates for different parameters are within acceptable limits. Comparison of height, weight, body fat percentage, somatotype and $V_{O2_{max}}$ of national kabaddi players with other Indian national counterparts (team) are presented in Table 5. Body somatotype (Figure 2) and aerobic capacity (Figure 3) of different Indian national teams were compared with the present study.

### Discussion

Kabaddi is a game which combines the actions of wrestling, judo, rugby and gymnastics. The important body movements in this game involve catching, holding, locking and jumping, thus the possession of desirable anthropometric and physiological characteristics will have a greater advantage in executing a better performance in competition.

The mean height and weight of the subjects were found to be higher than those of the average Indian population. The average body weight of the kabaddi...
The somatotype of kabaddi players was almost similar to judo players but heavier than footballers, hockey players and boxers, as reported by Sodhi and Sidhu. The total body fat percentage of the present kabaddi players was higher than the judokas, boxers, weightlifters, wrestlers (except the heavyweight category) and footballers.

Wrestling and weightlifting require a heavy body weight as suggested by Morehouse and Rasch. The higher fat percentage in these kabaddi players may be due to their greater age (mean(s.d.) age was 27.91(3.42)). The somatotype of kabaddi players was found to be endomorphic mesomorph (3.83–5.18–1.69). The values are comparable to wrestlers (medium class), judo and weightlifters as reported by Sodhi and Sidhu, only the endomorphic mesomorph rating is higher in the heavyweight category wrestlers.

The physique of the other performers reported by them was mainly mesomorphic–ectomorphic, or balanced mesomorphy. The somatotype of weightlifters has been reported by different investigators as 3.0–6.5–1.0, 3.0–6.3–1.0 and 2.4–7.1–1.0. The present kabaddi players were found to be lower in the mesomorphic and higher in the endomorphic rating compared with the above mentioned sports. The somatotypes of British polytechnic rugby champions and French rugby players were reported by Reilly and Hardiker to be 4.0–5.2–5.0 and by Boenne et al., 3.0–5.0–3.0, respectively. All the players had a predominant mesomorphic component, with the forwards having more endomorphic and less ectomorphic components than the backs. The physique of the present kabaddi players is comparable to the forward rugby players. In contact games, frailty or linearity in physique is commonly assumed to foster occurrence of injury, skeletal muscle is considered to protect underlying structures against external sources by presenting an intervening fleshy shield on impact. The above observations are likely to reflect similar training techniques leading to a resemblance in somatotype in the present study.

Kabaddi requires many essential components such as strength, power, aerobic–anaerobic capacity, neuromuscular coordination and muscular endurance. Strength is one of the most important components of this game. In the present study the mean(s.d.) back strength of the kabaddi players (162.56(18.08)kg) was found to be higher than for players of other games such as judo, boxing (except the heavyweight category) and wrestling. But...
Strength was found to be lower than that of judokas14 (187.4(22.4)). The higher strength observed in kabaddi players may be due to their body weight because the mean body weight of kabaddi players was higher than that for the other events. The other factor that may contribute to higher strength is the specific training given to the teams to achieve best performances.

Maximum oxygen uptake capacity (\(\dot{V}_{O_2\max}\)) which indicates a person’s capability to consume oxygen at maximum effort at sea level is a good criterion for studying the endurance capacity of sports persons.15,16 Movements of the body on a continuous basis, sometimes relatively slowly and sometimes quite quickly, brings in to play all the components of endurance. The maximal oxygen uptake capacity is the best overall measure of aerobic power. With regard to maximum oxygen uptake capacity the present data are well behind those for other events. But wrestlers and volleyballers are almost similar to the present value. Reilly and Seaton13 also reported higher \(\dot{V}_{O_2\max}\) values for elite boxers and wrestlers (65 ml kg\(^{-1}\) min\(^{-1}\) and 57 ml kg\(^{-1}\) min\(^{-1}\), respectively). The mean \(\dot{V}_{O_2\max}\) of 20 college rugby forwards was reported to be 46.3 ml kg\(^{-1}\) min\(^{-1}\) in a university rugby union team17 which is not significantly higher than the present study. Taylor and Brasard18 studying Canadian judokas and Matsumoto et al.19, studying Japanese judo players have also reported higher \(\dot{V}_{O_2\max}\) values in comparison to present data.

The other physiological parameters that reflect cardiorespiratory fitness, such as maximum pulmonary ventilation of the kabaddi players, were found to be higher than those of other events such as judo, boxers, weightlifters etc., but lower than road cyclists. It may be due to the breathing exercises done by the participants who are accustomed to taking a maximum inspiration followed by slow expiration along with the chant during the course of the game. Pulmonary function values are also higher in inter-university kabaddi players than the Indian sedentary population20, possibly confirming the above view.

The other important cardiorespiratory fitness index measured was oxygen pulse (\(O_2\) pulse). This reflects the amount of oxygen delivered to the muscles per unit heart beat. It is dependent on the cardiac output and thus on the oxygen binding capacity of the blood as well as on the peripheral oxygen utilization. Hence, it gives a good insight into the cardiorespiratory fitness of an individual.16 In the present investigation, the mean(s.d.) \(O_2\) pulse (17.4(2.17) ml per beat) was found to be higher than that of Indian sedentary people (12.9(1.89) ml per beat) reported by Khanna et al.14 and comparable to that of judoists and boxers (20.1(1.9) and 17.4(1.7) ml per beat) respectively. Similarly, the maximum(s.d.) heart rate was lower than that of sedentary people (193(7.74) beats per min) reported by Chatterjee et al.21. A decrease in maximum heart rate together with an increase in oxygen consumption indicates that the stroke volume seems to be higher in the case of sports persons. This also signifies that they can tolerate a higher workload with less cardiac stress.

From the present study it may be concluded that a mesomorphic endomorph physique will suit sports like kabaddi. The back strength of the present kabaddi players was found to be good according to a survey of Indian sportsmen. Although the aerobic \(\dot{V}_{O_2\max}\) and anaerobic (\(\dot{O}_2\) debt) capacity measured in the present study was higher than that of normal sedentary persons, it was not satisfactory compared with other games. Kabaddi is an intermittent type of sport and its demands can be met by an optimum level of aerobic and anaerobic capacity. Other cardiorespiratory fitness indices were observed to be better in the kabaddi players than in sedentary persons. The standard values (physical and physiological) will serve as a reference standard for comparison. It may also be recommended that physical characteristics, body composition and physiological variables be monitored throughout individual training programmes. Such assessments will be beneficial to these athletes in preparation for their respective competitive events.

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