The relationship between leg muscle power and dribbling skills among futsal players

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ABSTRACT

Background: Futsal is a sport that involves using the feet to manipulate the ball and score as many goals as possible to reach the opponent’s goal. It is crucial to have a strong command of basic techniques, including proficient dribbling skills. Dribbling skill is essential to getting past opponents’ control and creating goal-scoring opportunities. The higher a player’s skill in dribbling the ball, the greater his chances of winning. This study aimed to determine the potential correlation between leg muscle power and ball dribbling skills in futsal players.

Methods: This study used observational analytical methods with a cross-sectional approach. Consecutive sampling was the technique used for the sampling process. This research was carried out from September to December 2023 at My Stadium Futsal Arena. A total of 89 people were recruited to participate in this study. In data collection, participants’ leg muscle power was measured using a vertical jump test, and their dribbling skills were assessed using a dribbling test.

Results: There was a significant relationship between leg muscle power and dribbling skills in futsal players. The higher the leg muscle power value, the better futsal players’ dribbling skills.

Conclusion: The findings indicated a correlation between leg muscle power and ball dribbling skills in futsal players.

Keywords: dribbling skills, futsal players, leg muscle power, performance.

Background:

Dribbling skills to achieve maximum performance are insufficient if you only master the technique. However, it must be reinforced by other supporting components, specifically physical fitness, which is the most dominant component and increases technical skills. According to the American College of Sports Medicine (ACSM), a person is considered physically healthy if they can perform various physical tasks with moderate to heavy force and maintain that fitness level throughout life. There are two types of physical fitness: health-related and skill-related. When it comes to dribbling, the most essential fitness is skill-related fitness. Speed, strength, flexibility, balance, response time, and coordination are parts of physical fitness related to skills. Good physical fitness can help players’ performance to be optimal during matches. Hence, players’ physical fitness needs to be improved or developed according to the characteristics and needs of each sport.

Leg muscle power refers to the capacity of a person or team to quickly apply maximal force when under stress. Muscle explosiveness refers to the body’s ability to contract fast to perform abrupt tasks. Leg muscle explosiveness is defined by rapid and maximal muscle action. As a motor component, leg muscle power is crucial for athletes to master sport-specific techniques, including dribbling the ball. Leg muscle power is essential in dribbling techniques because dribbling movements require muscle strength to contract optimally to produce maximum movement. Leg muscle power determines the range of motion for running, kicking, and jumping. Based on the above, the author wants to know whether leg muscle power is related to ball dribbling skills in futsal players in Denpasar. This research aims to contribute to the health sector, especially physiotherapy, by highlighting the importance of physical fitness for futsal players to maximize their performance during matches and achieve game goals.
METHODS

This research used analytical research methods with a cross-sectional approach. This research was carried out from September to December 2023 at My Stadium Futsal Arena. Participants in this research were futsal players who were members of a futsal club in Denpasar.

Participants who met the inclusion and exclusion criteria were selected from the pool of futsal players registered at the Denpasar futsal club. The cross-sectional formula was used to determine the sample size for this study, namely 89 people.

Male futsal players aged 18–22 years have participated in tournaments (not in the process of training or studying), can communicate well verbally and cooperatively, are willing to take part in research and sign an informed consent form, and are in good physical condition, are all considered for inclusion. Injuries to the ankle in the last three months, players with a history of post-operative fractures in the lower leg area during the previous two years, and players undertaking additional training that might impact the test are all excluded.

This research used a non-probability sampling technique based on a consecutive sampling approach for the sampling procedure. This technique collects samples by selecting samples that match the inclusion criteria within a certain period until the sample limit is reached.12 The variables of this study can be categorized as follows: age and gender as control variables; leg muscle power is the independent variable; and dribbling skill is the dependent variable.

This research used the SPSS program to process and analyze data. Univariate and bivariate analyses were the statistical tests used. The purpose of univariate analysis was to ensure the distribution and proportion of each variable in the research data. Leg muscle power, dribbling skills, age, and gender were some of the variables investigated in this study. Two variables suspected to have a high level of correlation were targeted for bivariate analysis. This bivariate analysis aimed to determine the correlation between the two variables under study. To ascertain the relationship between leg muscle power and dribbling skills in futsal players in Denpasar, this research employed bivariate analysis to test the hypothesis. Spearman’s rho was the correlation test used in this study. The Research Ethics Commission of the Faculty of Medicine, Universitas Udayana/Sanglah Hospital Denpasar, with the number 747/UN14.2.2.VII.14/ LT/2023 accepted this study based on its ethical feasibility. Each person in this study gave informed consent and agreed to participate.

RESULTS

This study included futsal players from a Denpasar futsal club. Eighty-nine study participants were selected using a subject selection procedure known as sequential sampling, all of whom were between 18 and 22 and met the inclusion and exclusion criteria. The following table displays the characteristics of the players in this study, organized by age, gender, leg muscle power, and dribbling ability.

Table 1 shows that the age range for futsal players, according to the inclusion criteria, is 18-22 years. The highest age was 22, namely 20 people (22.5%), and the lowest was 18, namely eight people (9.0%). It can be seen that the gender of the subjects in this study was all male, with a total of 89 people (100%). The individuals’ most prominent leg muscle power was in the average category, with 30 people. The average category in this study is a category with a value range of 41-50 cm. Leg muscle power in each subject was measured using the vertical jump test with two repetitions for each subject. On average, each subject spent approximately 2 minutes doing this test. The dribbling skills of the most dominant subjects are in the inferior category, namely 31 people. The inferior category in this study is the category with a value of > 15.80 seconds. The dribbling skills of research subjects were measured using a dribbling skill test with two repetitions for each subject. On average, each subject spent approximately 1 minute doing this test.

Table 2 shows that one subject with leg muscle power in the excellent category had dribbling skills that were classified as very poor. Furthermore, 11 subjects with leg muscle power in the outstanding category had excellent dribbling skills. In the above-average category, most subjects had exceptional skills: seven people, six people pleasing, three average, two poor, and five very poor. Meanwhile, for
Table 2. Distribution of dribbling skills based on leg muscle power

<table>
<thead>
<tr>
<th>Limb Muscle Power</th>
<th>Very good</th>
<th>Good</th>
<th>Average</th>
<th>Poor</th>
<th>Very poor</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Very Good</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>Above Average</td>
<td>7</td>
<td>6</td>
<td>3</td>
<td>2</td>
<td>5</td>
<td>23</td>
</tr>
<tr>
<td>Average</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>11</td>
<td>30</td>
</tr>
<tr>
<td>Below Average</td>
<td>0</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Poor</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>23</td>
<td>12</td>
<td>13</td>
<td>10</td>
<td>31</td>
<td>89</td>
</tr>
</tbody>
</table>

Table 3. Characteristics of research variables

<table>
<thead>
<tr>
<th>Variables</th>
<th>Average</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leg muscle power</td>
<td>47.82</td>
<td>10.16</td>
</tr>
<tr>
<td>Dribbling skills</td>
<td>14.21</td>
<td>2.97</td>
</tr>
</tbody>
</table>

Table 4. Relationship between leg muscle power and dribbling skills

<table>
<thead>
<tr>
<th>Variable Correlation</th>
<th>Correlation</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leg Muscle Power</td>
<td>0.557</td>
<td>0.000</td>
</tr>
<tr>
<td>Dribbling Skills</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

the average category, the distribution of dribbling skills is relatively even: perfect for five people, suitable for five people, ordinary for five people, poor for four people, and very poor for 11 people. As for the below-average category, most subjects showed very poor skills: ten people, four poor, five average, and one good. Then, four subjects with poor leg muscle power showed very poor skills.

Table 3 shows that the average leg muscle power of the whole subject was 47.82 cm, included in the average or moderate category, with a standard deviation of 10.16. Then, it was also found that the average value of dribbling skills of the whole subject was 14.2073 seconds, which was also included in the moderate category, with a standard deviation of 2.97412.

Table 4 shows that Spearman's rho analysis test shows a significant relationship between the two variables, namely leg muscle power and dribbling skills in futsal players in Denpasar, with a significance value of $p=0.000$ $(p<0.05)$. In addition, the analytical test resulted in a positive correlation coefficient value of 0.557. Assuming the results are in the range of 0.51-0.75 and are positive, this indicates a strong level of correlation between the two variables with a unidirectional relationship. The higher the leg muscle power value, the better the dribbling skills of futsal players.

DISCUSSION

The age of 18 is considered adolescence, the phase between childhood and adulthood that typically lasts from 12 or 13 years until the late teens or early twenties. During adolescence, children enjoy exploring their environment and interacting with the individuals they meet. Aside from the physical changes, adolescents have significant cognitive and social changes. One of the most important qualities of this transitional period is increased autonomy from parents and adults, also known as social reorientation, a process that eventually assists adolescents in developing into adults with social goals and responsibilities.

Social group sports, including futsal, can be used as a medium for socialization through communication and interaction with other people or the surrounding environment. So, quite a few teenagers aged 18 socialize by joining a futsal team to fill their free time. Participants continue participating in futsal sports because they enjoy it and want to improve their performance. They have goals for the future, and they cannot escape their parents’ constant encouragement and support during training and competition. Sutarman (2015) stated that teenagers have more free time than other productive age groups.

Psychologically, boys will be more interested in games that require various types of movement because most boys always show their movement skills in multiple situations. Many boys channel their energy and enthusiasm positively by participating in futsal, a popular activity that demands high-intensity movements, including dribbling, sprinting, kicking, and jumping. From an anatomical and physiological standpoint, males are stronger than females in terms of muscle mass. Males experience a 50% greater increase in muscle mass than females after puberty, associated with increased muscle strength. Both males and females experience differences in testosterone hormone levels after puberty, with testosterone levels in males being ten times higher than in females. Testosterone is one of the hormones that can increase muscle strength and size by activating satellite cells and enhancing protein synthesis.

Subjects with leg muscle power in the excellent category showed dribbling skills in the very poor category. This condition occurs due to a lack of specific training in dribbling techniques applied every training session, which causes a lack of mastery of the method. Furthermore, subjects with leg muscle power in the very good category had excellent dribbling skills. This condition can be caused by the subject’s good leg muscle strength. This is in line with the research findings of Azhuari et al. (2022), which show a correlation between leg muscle power and a person’s dribbling ability. Dribbling the ball becomes easier as leg muscle power increases.

Based on the results of interviews with futsal coaches from futsal groups, research showed that during training sessions, no special exercises were applied to each futsal group. The training tends to be different each time, involving several physical exercises such as agility ladder
drills, knee tuck jumps, and speed training. Apart from that, technical exercises such as passing, control, and dribbling, as well as tactical aspects such as playing patterns and player positioning, are also covered in the training. Despite efforts to involve various aspects of practice, the lack of specific, focused practice and consistency may hinder the development of particular skills. Physical exercise is subjecting the body to controlled and repeated physical stress to strengthen its functional capacity to perform certain tasks. In the ball dribbling technique, there are several movements, including hip flexion and extension, which occur when the player steps forward and backward to run while dribbling the ball. Next are hip abduction and adduction movements, which are movements of the legs to the right and left when playing the ball to outwit the opponent. Meanwhile, leg movement when dribbling is limited to plantar and dorsal flexion. Dribbling involves complex coordination between muscles, nerves, and the brain. When dribbling the ball, the muscles that play a role in each movement will contract if the cerebellum transmits signals to the muscles via motor nerves. When the signal is at the axon terminal, the nerve will release the neurotransmitter acetylcholine into the synaptic cleft and attach to the acetylcholine receptor in the neuromuscular junction sarcolemma, causing the sodium channels to open. The opening of sodium channels causes sodium ions to diffuse into the muscle fiber membrane, causing depolarization. The action potential in the muscle fiber will be distributed along the muscle membrane through the transverse tubule T system, stimulating the sarcoplasmic reticulum to release calcium ions.

Then, the released calcium ions will attach to troponin, thereby stimulating changes in the structure of tropomyosin, which causes the tropomyosin bond to be released from actin and allows the myosin head to bind to actin, especially at the binding side. Then, the energy in the form of ATP will attach to the myosin head and be converted into ADP and phosphate to support contraction. With this energy, the myosin heads can shift the actin so that the actin approaches each other and the sarcomere shortens. The rate of muscle contraction is directly proportional to the rate of receipt of the stimulus and the rate of response to the actin and myosin filaments. The stronger the leg muscles contract, the better the power of the leg muscles so that movements such as running and kicking can be produced optimally. Lower quadriceps muscle strength is linked to poorer functional performance. In futsal games, players are required to carry out movements such as dribbling the ball continuously quickly and be able to face opponents at a fairly close distance due to the short playing time and relatively narrow field, so good leg muscle power is needed to achieve maximum results and achieve goals desired. Leg muscle strength is one of the main components in creating good movements when dribbling the ball, where muscle strength and speed of muscle contraction are needed to build strong and fast movements to keep the ball in control and not easily blocked or seized by opposing players. This research has limitations. This study did not control the factors affecting leg muscle power and dribbling skills, such as flexibility, speed, and confidence. The restricted range of independent variables and this study’s relatively small sample size may limit the identification of factors influencing dribbling ability and lower the findings’ generalizability. Future research should include a more diverse set of variables, a bigger sample size, and could consider other factors that could affect dribbling skills.

Conclusion

There was a significant relationship between leg muscle power and ball dribbling skills in futsal players. It was also found that the higher the haptic muscle power value, the better the ball dribbling skills of futsal players. Training ideal dribbling skills for all players in a club can lead to increased productivity and improved ball-handling coordination.

Ethical Clearance

The Research Ethics Commission of the Faculty of Medicine, Universitas Udayana, approved this study under registration number 747/UN14.2.2.VII.14/LT/2023. Informed consent was also obtained from survey respondents, who approved the use of sampling.

Conflict of Interest

The author confirms there are no conflicts of interest.

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Author Contributions

RAW developed the study’s methodology, gathered the data, and wrote the article. He also conducted a literature search, edited the draft, and reviewed the final version of the paper. FR used SPSS to process the data.

References