Research Paper: Selected Kinematic Characteristics Analysis of Knee and Ankle Joints During Block Jump Among Elite Junior Volleyball Players

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ABSTRACT

Purpose: The present study examined selected kinematic characteristics analysis of knee and ankle joints during block jump in elite junior volleyball players.

Methods: Thirty male junior elite volleyball players (Mean±SD age: 18.14±1.12 y, height: 197.10±3.16 cm, sports history: 4.39±0.95 y, & weight: 771.20±59.83 N) participated in this study. A time-synchronized 5-camera sampling at 100 Hz was used to determine the Three Dimensional (3D) coordinates of markers. Kolmogorov-Smirnov test, linear regression, and magnitude of coefficient were used in SPSS to analyze the obtained data (P<0.05).

Results: The Mean±SD height of block jump was 45.5±2.06 cm, and the Mean±SD angles of knee and ankle flexion were 93.37±4.75 and 21.25±2.98 cm, respectively. Moreover, there was a negative relationship between knee and ankle flexion angle and block jump height (-0.051, -0.054, respectively) (P<0.05). However, smaller knee flexion angles had more negative effect on block jump height (0.741) (P<0.05).

Conclusion: The study results could be used by coaches as a simple tool in jumping performance among junior volleyball players. The obtained data could also be beneficial in the efficient control of applied training procedures.

Keywords:
Biomechanics, Block jump, Volleyball, Knee, Ankle
1. Introduction

Volleyball is the second most participated sport in the world in terms of global participation rates [1]. Pass, set, attack, block, and spike are examples of individual fundamental skills, including a high frequency of various jumping and other kinds of take-off skills creating success in this game [2, 3]. All of these skills involve various motor skills and abilities, like jumps [1]; elite players are requested to possess a high level of the mentioned skills [4]. Among them, jumping ability highly influences performance in some of the important volleyball basic skills and is considered as the major performance criterion in volleyball [2, 5]. Jumps are commonly used during the block, spike, and service actions [1, 5]. Studies reported a significant correlation between block jump ability and the success rate of spike and block in volleyball games [1, 6]. Countermovement jump and squat jump are valid tests for volleyball specific block skill. Moreover, research studies based on block jumps are applicable for block optimization in volleyball [7]. A well-executed block jump is defined as reaching to higher height above the net [1, 8]. Block jump begins with a preliminary downward movement by flexing at the knees and hips (eccentric phase). Then, the knees and hips are immediately extended again to jump vertically (concentric phase) while the hands move upward and are totally extended above the head [9]. It is well accepted to have minimum stop between the eccentric and concentric phases to take advantage of the energy stored by the elastic elements of the muscles [10].

Leg muscle power is determinant for higher jumping; however, many other factors, such as the variety of training modalities (e.g., weight training) [11], plyometric [12], electro-stimulation training [13], jumping techniques, and joint mobility could improve block skills through jumping performance [14-16].

Appropriate jumping technique is a vital element for performance optimization and injury prevention [17]. The mechanisms of many non-contact injuries, like jumping are unclear and represent a multifunctional problem [18]. Thus, magnitude jump movements in volleyball, susceptible players to a broad range of damages, including acute ankle and knee injuries and the overuse conditions of lower extremities [19-21].

Relationships between kinetics and kinematics parameters of jumping were previously assessed. It was proposed that higher forces could be applied to the knee with higher knee extension during block jumping and landing, that may cause numerous problems [22]. For example, Hewett et al. documented a decreased change in the knee flexion angle during the deceleration of the landing phase in block jumping. That is reported to increase frontal plane knee motion and moments, causing a peak Anterior Cruciate Ligament (ACL) strain, especially at the first peak of block Vertical Ground Reaction Force (VGRF) component during the foot/ground contact in landing [23].

Many studies have focused on the kinetics of jumping with respect to injury prevention [17]. However, less attention has been paid to the kinematics of jumping with regard to skill optimization. The biomechanical analysis of block jump revealed that kinematics variables served as components for 35% of performance optimization [24]. Maximum knee and hip flexion angles would be greater during double-leg tasks, compared with single-leg task in athletes [25]. In addition, an angle of around 90° would normally produce a higher peak height [14, 26]. Countermovement depth could often be neglected in training and testing procedures. Based on maximum block jumps, its optimizations, injury prevention view and as well as in the analyses of jumping techniques [27]. Furthermore, in terms of the relationship between kinematic analysis of jumping and injuries, many players with different conditions and genders demonstrated

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Highlights

- Kinematic Analysis of Knee and Ankle in Volleyball Block Jump.

Plain Language Summary

According to the Global interest in Volleyball and great tendency for improving, among volleyball players, enormous scientific investigation is performing. through various methods biochemical analysis of skills is of the great interests. Block Jump is one of the most important skills that it is recommended to concentration on it.

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decreased knee flexion or increased knee abduction at the time of injury [27-29].

We investigated the effect of knee and ankle joints kinematics on block jumps as a specific task in volleyball which remained neglected in the literature. Therefore, this study performed the kinematic analysis of knee and ankle joints during block jump in elite junior volleyball players.

2. Materials and Methods

Thirty healthy male volleyball players of the junior national team (Mean±SD age: 18.14±1.12 y, height: 197.10±3.16 cm, sports history: 4.39±0.95 y, & weight: 771.20±59.83 N) participated in this study. The test procedure was described to all study participants, and they provided signed consent forms. All players participated in scheduled 2-hour volleyball training sessions three times a week for the past 4 months. To be included in the test, musculoskeletal and lower extremity injury assessments were performed by an expert physician using the Persian version of Standard Australian Injury questionnaire. Those who were at risk of leg discrepancy, ACL rupture, bone fracture, patellar dislocation, and meniscus tear or had history of any lower extremities’ injuries were excluded from the experiment. The testing procedure was designed according to Helsinki Declaration (1975) and approved by the Ethics Committee of Kharazmi University.

This descriptive study was conducted at the Biomechanics Laboratory of National Olympic Committee of Iran. Testing performance time was set at the ordinary time of daily activities. The study participants were requested to warm up for 15 minutes, same as the official condition of the game. Block jump (Figure 1) was the considered test, and each participant performed three-block jumps, and the best jump was considered for further analysis. No verbal instruction was allowed to decrease learning effect caused by coach.

A time-synchronized 5-camera Vicon 512 system (Vicon, Oxford, England) sampling at 100 Hz was used to determine the Three Dimensional (3D) coordinates of 7 reflective markers (25 mm diameter). Markers were directly placed on the skin over anatomical landmarks by the Helen Hayes system’s lower body marker set (hip, knee, ankle) of the dominant leg [30]. The obtained data were recorded in an Excel file. Knee and ankle angles in sagittal plane (flexion/extension) were determined according to absolute values mentioned by Winter [30] (Figure 1). All statistical analyses were performed using SPSS. Kolmogorov-Smirnov test was used to identify data normality. Next, linear regression was used to understand the relationship between knee and ankle joint angles with block jump height as well as the magnitude coefficient of each variable (P<0.05).

3. Results

Table 1 presents the Mean±SD values of block jumps and the kinematic variables of junior elite volleyball players. Knee flexion angle was more considerable than ankle dorsiflexion angle. The regression coefficient between joint angles and block jump in volleyball players is listed in Table 2. According to it, knee and ankle joints had a negative relationship with block jump (-0.341 &
Knee flexion had a more significant adverse effect on the block jump performance of elite junior volleyball players.

4. Discussion

The achieved results indicated differences and negative relationships between knee and ankle joints during block jumps among junior volleyball players in the sagittal plane. Moreover, the Mean±SD value of height in male junior’s block jump was equal to 45.5±2.06 cm, which is higher than some other studies [31-35]. Maybe these contradictions in results are mainly because of the gender, age, and skill level of the participants of other studies. Other studies’ samples were female or recreational volleyball players who mostly have weaker muscle strength and power, comparing to male athletes. Projecting the body at the optimum take-off angle is essential for successful block jumping in volleyball. Furthermore, block jump is mainly dependent on leg muscle power and the ability of muscles to generate enough forces [36]. In addition, considering appropriate technique and suitable joint sequence appearance in jumping performance are as necessary as other parameters.

None of these investigations considered the joints’ angle as a contributing factor to the better performance of block jump. Thus, anthropometrical and physiological characteristics are vital in the height and degrees of ankle and knee during block jump.

Kinematic variables are not only considered in jumping but also crucial in landing techniques. Some authors investigated lower extremity kinematics during landing from a jump [25, 28, 37, 38]. Knee and ankle dorsiflexion angle, as the most common kinematics variables of the lower extremity, are essential in injury prevention, especially for ACL rupture. Biomechanically, increased knee valgus, high abduction loads, and small knee flexion angles lead to an increased risk of ACL injury during landing from a jump [22, 37]. Furthermore, due to the effect of knee flexion on the patella-tendon-tibia shaft angle, a given load acting through the patellar ligament might place a greater strain on the ACL if the knee flexion angle is small [22]. Besides the great risk of ACL injury, patellofemoral pain is significantly associated with reduced peak knee flexion and increased loading rates [39]. Ankle angle is also a determinant for jumping – landing-related injuries, like patellar tendinopathy. Smaller ankle dorsiflexion angle during jumping makes the players more susceptible to patellar tendinopathy [40].

The obtained regression coefficient results indicated that knee and ankle joints negatively affect block jump (-0.341 & -0.226, respectively). Furthermore, differences between ankle and knee joint flexion angles were not significant (P<0.05). These findings disagree with those of Satoru et al. who stated a relationship between jumping performance and knee flexion angle; knee flexion also had a controlling role in jumping performance [38]. Block jumping is a multi-joint movement with tow-joint muscles and requires the intra- and inter-muscular coordination (i.e., the ability of agonists, antagonists, and synergists to cooperate in performing the task). This

### Table 1. Mean±SD variables of block jumps and the kinematics of junior elite volleyball players (n=30)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Min</th>
<th>Max</th>
<th>Mean±SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block height (cm)</td>
<td>42.39</td>
<td>48.43</td>
<td>45.5±2.06</td>
</tr>
<tr>
<td>The peak of the knee flexion angle (deg.)</td>
<td>89.45</td>
<td>97.53</td>
<td>93.37±4.75</td>
</tr>
<tr>
<td>The peak of ankle dorsiflexion angle (deg.)</td>
<td>18.45</td>
<td>24.25</td>
<td>21.25±2.98</td>
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</tbody>
</table>
technique requires moderate eccentric muscle activation, followed by high concentric muscle activation.

Additionally, it is a complex task requiring the quick and harmonized coordination of jumper’s body segments, first for the push-off, then for the flight, and lastly for the landing phase [41]. In jumping, angles in knee and ankle flexion, as two main factors derived from our investigation, can be introduced through the activation of the bi-articular gastrocnemius muscle before the end of the push-off. Such process enables the transportation of the power generated by the knee extensors from the knee to the ankle joint. Thus, by gastrocnemius muscle activation, a rapid extension of the foot is produced. This extension has a more significant effect on the block velocity than the extension of the almost straightened knee. Moreover, the elastic connection of gastrocnemius muscle to foot plays a vital role in enhancing the effectiveness and efficiency of human performance. Appropriate sequence and magnitude of knee and ankle dorsiflexion could lead to optimized produced energy from muscles to elastic tendons and from one segment to the other [5].

Block jump performance among the most essential skills in volleyball. Besides the ability of the muscle in force production and output power, kinematic variables, such as knee and ankle angles should be considered for block jump optimization. A high or low value of knee and ankle flexion could lead to energy dissipation and in-appropriate energy transfer, especially in gastrocnemius muscle; as bi-articular muscle acting on knee and ankle. Biomechanics constraints for block jump empower the hypothesized model which contributes to building lower articulated body models with high possibility identical with the real human lower body. Further investigations are necessary to find out more determinants affecting jumping performance in volleyball players.

The study results could be used by coaches as a simple tool to improve jumping performance among junior volleyball players. The obtained data could also be beneficial in the efficient control of applied training procedures.

Ethical Considerations

Compliance with ethical guidelines

All athletes read and signed a written informed consent before testing and completed a detailed injury history form. The study participants were informed about the purpose of research and its implementation stages; they were also assured about the confidentiality of their information. Moreover, they were allowed to discontinue participation in the study as desired. Finally, if desired, the results of the research would be available to them.

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Authors’ contributions

All authors contributed in designing, running, and writing all parts of the research.

Conflict of interest

The authors declared no conflict of interest.

Acknowledgments

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References


[2] Abidin NZ, Adam MB. Prediction of vertical jump height from anthropometric factors in male and female martial arts

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Table 2. Regression coefficient between knee and ankle angles and block jump

<table>
<thead>
<tr>
<th></th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig. (P&lt;0.05)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>51.376</td>
<td>13.448</td>
<td>3.820</td>
<td>.004</td>
</tr>
<tr>
<td>Knee angle (deg.)</td>
<td>-0.051</td>
<td>0.149</td>
<td>-0.117</td>
<td>-0.341</td>
</tr>
<tr>
<td>Ankle Angle (deg.)</td>
<td>-0.054</td>
<td>0.237</td>
<td>-0.077</td>
<td>-0.226</td>
</tr>
</tbody>
</table>

Block jump (cm) = 51.376 – 0.051×knee flexion angle (deg.) – 0.054×Ankle dorsiflexion angle (deg.)


[27] Ratamess N. ACSM’s foundations of strength training and conditioning. Chine: Lippincott Williams & Wilkins; 2012.


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