The Effects of a Knee Joint Injury Prevention Program on Young Female Basketball Players: A Systematic Review

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Abstract

The research results referring to frequency have indicated that most of the sports injuries among athletes of both genders occur in basketball and that knee injury is the second most frequent injury during sports activities. The anterior cruciate ligament (ACL) represents one of the four most important connections for knee stability, and it is frequently prone to injury during sports activities. The aim of this paper was to determine the effects of an exercise program on the prevention of injury to the anterior cruciate ligament of the knee joint among young female basketball players. To collect existing research on the effects of the applications of prevention programs on the prevention of ACL injury in young female basketball players, the following electronic databases were searched: PubMed, SCIndeks, PEDro, J-GATE, DOAJ and Google Scholar. The analyzed studies were published between 2003 and 2018 and the participants were young female basketball players. According to the results of this study, the most frequently used training programs were neuromuscular programs, whose structure includes several types of exercises and which represented a combination of plyometric exercises, core strengthening exercises, exercises to strengthen the muscles of the lower extremities, agility exercises, flexibility exercises, and balance exercises. Finally, the application of the knee injury training program leads to an improvement in motor balance, proprioceptive abilities, balance, flexibility, as well as biomechanical abilities related to injuries of the ACL, leading to an improvement in sports performance among female basketball players.

Keywords: Neuromuscular Training, ACL, Sports Injury

Introduction

The emergence of television and directly televised sporting events, along with the desire to increase profit, have increased the popularity of certain sports among most of the global population, which has in turn led to a spike in the number of games and thus to increased movement and higher frequency of injuries among professional athletes (Matijević, 2014). Researches have indicated that female athletes who take part in sports such as basketball, volleyball, handball and football, which are dominated by jumps, pivots, frequent and rapid changes in the direction of movement, have a four to six times greater risk of injury of the knee joint than male athletes who take part in the same sports (Hewett, Stroupe, Nance, & Noyes, 1996; Huston & Wojtys, 1996; Hewett, 2000). The increased risk of various injuries to the knee joint can be explained by the increased role of the valgus, which depends on the landing, that is, the specificities of each sport (Herrington, 2011). The research results referring to frequency have indicated that most of the sports injuries among athletes of both genders occur in basketball and that knee injury is the second most frequent injury, second only to injury of the ankle (Haycock & Gillette, 1976; Whiteside, 1980; Zelisko, Noble, & Porter, 1982).

As one of the most complex and largest joints of the human body, due to increased load of the locomotor system, the knee joint is prone to injury. This is a very frequent type of injury both...
INJURY PREVENTION IN FEMALE BASKETBALL PLAYERS | M. HADZOVIC ET AL.

The research was carried out by four authors, and the studies were conducted using: physical activity, knee valgus, landing, kinematics, ACL injury mechanism. The titles of the studies were identified, as were the subjects, or were not written in English (graph 1). A further analysis and application of the set criteria, in accordance with the goals of this study, identified 10 experimental research programs which were included in the final analysis (Wilkersen et al., 2004; Chappell & Limpisvasti, 2008; Kato, Urabe, & Kawamura, 2008; Vescovi, Canavan, & Hasson, 2008; Lim et al., 2009; McLeod, Armstrong, Miller, & Sauers, 2009; Herrington, 2010; Nagano, Ida, Akai, & Fukubayashi, 2011; Bonato, Benis, & La Torre, 2018; Li, Liu, & Zhang, 2018).

Results

Due to the increased number of matches, knee injuries are frequent occurrence in intermittent sports with an increased number of jumps and rapid changes in rhythm and direction of movement, with a greater frequency of occurrence among female athletes than male ones (Dugan, 2005). The greater number of knee injuries among the female athletes is conditioned by the decrease in hip flexion and the knee during landing, instability of the knee joint, increased activation of the quadriceps and decreased activation of the tendon, which could lead to an increased risk of non-contact related injury of the anterior cruciate ligament (Chappell, Creighton, Giuliani, Yu, & Garrett, 2007).

Instability of the knee joint is defined as anterior, posterior, medial, and rotational in relation to the movement of the lower leg, while the main structures which provide stability are the anterior cruciate ligament (ACL – ligamentum cruciatum anterior), the posterior cruciate ligament (PCL – ligamentum cruciatum posterior), the fibular collateral ligament (LCL – ligamentum collaterale laterale) and the medial collateral ligament (MCL – ligamentum collaterale mediale), (Begović, 2016). Bearing in mind that injury to the ACL is one of the most frequent injuries among female basketball players (Sallis, Jones, Sunshine, Smith & Simon, 2001), the aim of this research was to find effective exercise programs which could be used to prevent injury of this type in the knee joint among female basketball players.

The research results, presented in table form (Table 1), indicate that in all the analyzed studies included programs which use a combination of multiple types of exercises to strengthen the

Method

To collect existing research on the effects of the applications of prevention programs on the prevention of anterior cruciate ligament injury in the knee joint among young female basketball players, the following electronic databases were searched: PubMed, SCIndeks, PEDro, J-GATE, SCIndes, DOAJ and Google Scholar. The analyzed studies were published between 2003 and 2018. When surveying the databases, the following keywords were used: physical activity, knee valgus, landing, kinematics, ACL injury mechanism. The titles of the studies were identified, as were the abstracts and entire texts, which were then read and analyzed. The research was carried out by four authors, and the studies were analyzed in detail based on the set criteria.
muscles of the torso and the lower extremities, plyometric exercises, exercises to increase flexibility and balance, while the control group followed a regular basketball training program. As part of the introductory segment of regular basketball training during the course of the week, preventive programs were used in seven of the analyzed studies (Chappell & Limpisvasti, 2008; Kato et al., 2008; Lim et al., 2009; Herrington, 2010; Nagano et al., 2011; Bonato et al., 2018; Li et al., 2018). Two studies included specially organized training sessions for the prevention of injuries to the knee joint (Vescovi et al., 2008; McLeod et al., 2009), while one study carried out preventive exercises as part of the pre-season conditioning training (Wilkerson et al., 2004).

The training structure of the analyzed experimental training programs differed. The functional strengthening of the muscles of the lower extremities and exercises for the development of strength were used in all the analyzed studies, as one of the important factors in the prevention programs for noncontact injury to the ACL. In one study (Vescovi et al., 2008) the authors cited that in addition to the small sample of participants who took part in prevention program, the statistical progress in strength was another of the more important shortcomings. Core strengthening exercises were especially prominent as part of the prevention programs in five studies (Chappell & Limpisvasti, 2008; Lim et al., 2009; Herrington, 2010; Nagano et al., 2011; Bonato et al., 2018). Plyometric exercises were a constituent part of the program for the prevention of ACL injuries in all the studies, which were included to improve the mechanics and reduce force during landing. Seven of the analyzed studies included balance exercises in their programs (Chappell & Limpisvasti, 2008; Kato et al., 2008; McLeod et al., 2009; Herrington, 2010; Nagano et al., 2011), while four of the studies used agility exercises with rapid changes in intensity and direction of movement (Lim et al., 2009; McLeod et al., 2009; Herrington, 2010; Bonato et al., 2018).

The systematic overview of the included parameters noted a statistically significant effect of the exercise on the maximal angle of knee flexion in a study which included the so-called SIPTP (Sports Injury Prevention Training Program), which lasted for a period of eight weeks (Lim et al., 2009) and in a study which included a neuromuscular training program that lasted for a period of six weeks (Chappell & Limpisvasti, 2008). There were no statistically significant effects in the study which was based on combined popular exercise training and balance exercises for a period of four weeks (Kato et al., 2008), which could be a consequence of the shorter duration of the program and the lower frequency of training sessions during the week. The specialized training program for injury prevention carried out in one of the studies (Lim et al., 2009) had a statistically significant influence on the increase in the distance between the knees, the decrease in the knee joint torque in extension and at the same time an increase in the abduction torque, which is in accordance with the claims made by previous authors, that this type of neuromuscular training enables female athletes to adapt and protect their ACL from high impulse load (Hewett, Myer, & Ford, 2006).

The results of one of the analyzed studies have indicated that the decrease in risk of injury to the ACL can be influenced by plyometric training with a duration of six weeks, which influences the improvement of the neuromuscular attributes, that is, influences the ratio between the lower leg and quadriceps (Wilkerson et al., 2004).

Progressive jump training over a period of four weeks, in one of the analyzed studies (Herrington, 2010), led to a statistically significant reduction in the angle of the knee in the valgus position during landing (for both legs). These results are similar to those of previous studies in which combined training was applied over an extended period of six weeks (Noyes., Barber-Westin, Fleckenstein, Walsh, & West, 2005).

In one of the analyzed studies (Li et al., 2018), neuromuscular training for a period of four weeks led to a statistically significant decrease in the reaction force to the surface, but not to any significant changes in the knee flexion, while in another study (Vescovi et al., 2008) plyometric training for a period of six weeks led to a decrease in the vertical reaction force of 17% to 18% in the case

Graph 1: A diagram of the course of analysis of the papers
<table>
<thead>
<tr>
<th>Study (year)</th>
<th>Age of the participants (MEAN ± SD)</th>
<th>Number of participants per group</th>
<th>Duration / Frequency (days/weeks)</th>
<th>Type of activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lim et al., (2009)</td>
<td>EG=16.2±1.2 KG=16.1±1.0</td>
<td>EG=11 KG=11</td>
<td>8 weeks 20 min.</td>
<td>A training program aimed at preventing sports injuries (SIPTP): a warm-up, stretching, strength training, plyometrics, agility and alternative exercises to calm the body down.</td>
<td>EG&gt;KG MKFA ↑ p=0.023; KD ↑ p=0.005; HQR ↓ p=0.021; MKET ↓ p=0.124 ¥; MKAT ↑ p=0.043</td>
</tr>
<tr>
<td>Chappell &amp; Limpisvasti, (2008).</td>
<td>19.0±1.2</td>
<td>33</td>
<td>6 weeks 6/7 10-15 min.</td>
<td>A Neuromuscular Training Program - a combination of exercises (10) for strengthening the core muscles, dynamic stability of the joints and balance training, jump training, and plyometric exercises.</td>
<td>EG1, EG2» DKVM ↓ p=0.04 DJ ¥ IKFA↑ p=0.003; MKFA ↑ p=0.006 JS ¥ VJ ↑ p=0.001; JR ↑ p=0.001; VL ↑ p=0.001</td>
</tr>
<tr>
<td>Herrington, (2010)</td>
<td>19.1±1</td>
<td>15</td>
<td>4 weeks 3/7 15 min.</td>
<td>A neuromuscular progressive jump-training program which includes: plyometric training, core strength training, balance training, resistance training and interval speed training with changes in direction of movement.</td>
<td>EG » COH ↑ p=0.001; COHL ↑ p=0.001; COHR ↑ p=0.001; DJKVAR ↓ p=0.001; DJKVAL ↓ p=0.002; JSDKVAR ↓ p=0.01; JSDKVAL ↓ p=0.035</td>
</tr>
<tr>
<td>Kato et al., (2008).</td>
<td>EG=20.4±1.0 KG=20.5±0.9</td>
<td>20</td>
<td>4 weeks 3/7 20 min</td>
<td>Combined training of popular exercises: squat, forward lunge, jump landing, lunge walking, twist, balance exercises on one leg on the platform (BOSU®), balance exercises on both legs on the platform (BOSU®).</td>
<td>EG &gt; KG following 2 weeks: CPA ↓ p&lt;0.05; TA ↓ p&lt;0.05 MKFA ¥ following 4 weeks: CPA ↓ p&lt;0.05; TA ↓ p&gt;0.05 ¥ MKFA ¥</td>
</tr>
<tr>
<td>McLeod et al., (2009)</td>
<td>EG=15.6±1.1 KG=16.0±1.3</td>
<td>50</td>
<td>6 weeks 2/7 90 min</td>
<td>A Neuromuscular Training Program: warm-up exercises such as running, side movement, scissor movement and stretching, the main part of the training (circular training) with 4 stops, or strength exercises, plyometric exercises, agility exercises, balance with a ball exercises.</td>
<td>EG &gt; KG BESS ↓ p=0.003 SBESS ↓ p=0.033 SEBT↑ p=0.05</td>
</tr>
<tr>
<td>Wilkerson et al., (2004)</td>
<td>EG=19.0±1.4 KG=19.0±1.1</td>
<td>19</td>
<td>6 weeks 3/7 X</td>
<td>A Plyometric Jump-Training Program, which consisted of 3 phases of progressive increase of the complexity and intensity of the jump, flexibility exercises, and isotonic muscle strengthening.</td>
<td>EG &gt; KG (GxV) HQR p=0.008</td>
</tr>
</tbody>
</table>
A neuromuscular training program for the prevention of ACL: warm-up, core strengthening exercise and proprioceptive exercises; exercises for strengthening the knee and hip muscles; plyometric jumps with feedback; relaxing activities, stretching and flexibility exercises.

<table>
<thead>
<tr>
<th>Study (year)</th>
<th>Age of the participants (MEAN ± SD)</th>
<th>Size of the sample (n)</th>
<th>Number of participants per group</th>
<th>Duration / Frequency (days/weeks)</th>
<th>Duration of the training (min)</th>
<th>Type of activity</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li et al., (2018)</td>
<td>EGm=21.7±1.3, EGf=21.2±1.9</td>
<td>n=33</td>
<td>EGm=9, EGf=8</td>
<td>4 weeks Introductory part of the regular training</td>
<td>20m in</td>
<td>A neuromuscular training program for the prevention of ACL: warm-up, core strengthening exercise and proprioceptive exercises; exercises for strengthening the knee and hip muscles; plyometric jumps with feedback; relaxing activities, stretching and flexibility exercises.</td>
<td>EGM and EGf » VGRF ↓ p&lt;0.05 PGRF ↓ p&lt;0.05 KFA ¥</td>
</tr>
<tr>
<td>Vescovi et al., (2008)</td>
<td>EG=20.3±1.2, KG=19.9±1.6</td>
<td>n=20</td>
<td>EG=10, KG=10</td>
<td>6 weeks 3/7</td>
<td>45-60 min</td>
<td>SportsmetricsTM – A Plyometric Training Program - basic exercises, technique exercise and exercises for the improvement of the performance of the jump and landing.</td>
<td>EG » KG</td>
</tr>
<tr>
<td>Bonato et al., (2018)</td>
<td>EG =20± 2, KG =20 ± 1</td>
<td>n = 160</td>
<td>EG = 86, KG = 74</td>
<td>8 months (98 training sessions during the regular season) 4/7</td>
<td>30 min</td>
<td>Bodyweight Neuromuscular Training: low intensity exercise with a ball; exercises of active stretching; exercises focused on the development of general strength; plyometric, jumping and balance exercises; speed running exercises and basketball movements with sudden changes in direction.</td>
<td>TIT ↓ p=0.001 TIM ↓ p=0.006 KS ↓ p=0.037 ACLL ↓ p=0.038 YEBTL ↑ p=0.007 YEBTR ↑ p=0.012 VJ ↓ p=0.04</td>
</tr>
<tr>
<td>Nagano et al., (2011)</td>
<td>EG =19.4±0.7</td>
<td>n = 8</td>
<td>EG = 8</td>
<td>5 weeks 3/7</td>
<td>20 min</td>
<td>Jump and balance training: an exercise phase for the improvement of the landing technique and an exercise phase for the performance of the jump/landing</td>
<td>IKF ¤ p&lt;0.001 CPA ¥</td>
</tr>
</tbody>
</table>

M - male; F - female; X - unavailable; n - number of participants; EG - experimental group; KG - control group; p - level of statistical significance; EGM-KG - differences in favor of the experimental group compared to the control group following the intervention; †- improvement/increase; ‡ - decrease; ¥ - statistical significance of moderate intensity; ¥ - lack of statistical significance » - difference between the initial and final measurement following the intervention; (GxV) – statistically significant effect of interaction between the groups and time; COH - single-leg cross jump for the distance with the left leg (cm); COHR - single-leg cross jump for the distance with the right leg (cm); DJ - depth jump with a vertical takeoff; JS - jump during stop movement; VJ - vertical jump maximal height; VJR - single-leg vertical jump, right leg, maximal height; VJR - single-leg vertical jump, right leg, maximal height; DJKVAR - valgus angle of the knee of the right leg when performing a depth jump, both feet, with a vertical takeoff (º); DJKVAL - valgus angle of the knee of the left leg when performing a depth jump, both feet, with a vertical takeoff (º); JSKVAR - valgus angle of the knee of the right leg when performing a jump shot (º); JSKVAL - valgus angle of the knee of the left leg when performing a jump shot (º); CPA - knee joint angle (valgus/varus) in the frontal plane (º); KFA - knee flexion angle (º); MKFA - maximal angle of the knee flexion (º); MKFA - initial angle of flexion in the knee joint during landing; DKV - dynamic valgus moment of the knee during stop movement; KD - distance between the knee of the left and right leg; HQR - relationship ratio between the lower leg and quadriceps; MNKT - maximal knee torque during extension; MKAT - maximal knee torque during abduction; VGRF - vertical reaction force to the surface; PGRF - posterior vertical reaction force; YEBTR (Y - Excursion balance test) – composite Y balance test of the right leg; YEBT (Y - Excursion balance test) – composite Y balance test of the left leg;
of most of the female participants of the experimental group. The change was not statistically significant, but had clinical significance. The neuromuscular training also had an effect on the motor balance among female basketball players and can lead to a decrease in the risk of injury to the knee joint (McLeod et al., 2009).

Combined training programs, which in their structure contain strength exercises, jumps, and balance exercises (Kato et al., 2008) for a duration of four weeks, led to a statistically significant decrease in the angle of the knee joint (valgus/varus) in the frontal plane, while the application of the program consisting of jumps and balance exercises for a period of five weeks did not statistically significantly affect changes in this joint in the frontal plane, which could be a consequence of the lack of exercises for strengthening the muscles of the lower extremities.

By analyzing the compiled studies, it was concluded that there are several different programs which have a positive effect on the prevention of injury to the ACL in the knee joint among female basketball players. According to the results of this study, in the current research the most frequently used training programs are neuromuscular programs, whose structure includes several types of exercises and which represent a combination of plyometric exercises, core strengthening exercises, exercises to strengthen the muscles of the lower extremities, agility exercises, flexibility exercises, and balance exercises. Even though there are programs with a somewhat shorter duration, the greatest effects on the prevention of injury to the knee joint among female basketball players were realized in programs with a frequency of three training sessions per week, for a period of six or more weeks.

Finally, the application of the prevention training program for knee injury represents a very important part of every organized basketball program. According to the results of this study, in the current research the most frequently used training programs are neuromuscular programs, whose structure includes several types of exercises and which represent a combination of plyometric exercises, core strengthening exercises, exercises to strengthen the muscles of the lower extremities, agility exercises, flexibility exercises, and balance exercises. Even though there are programs with a somewhat shorter duration, the greatest effects on the prevention of injury to the knee joint among female basketball players were realized in programs with a frequency of three training sessions per week, for a period of six or more weeks.

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Conflict of Interest
The authors declare that there are no conflicts of interest.

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