Injury Prevention Strategies: Improving Strength and Flexibility for the Ankle: A Literature Review

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Abstract: The importance of injury prevention in the world of sport, especially football, is increasingly recognized by health practitioners and coaches. This article aims to present an in-depth literature review on strategies for preventing ankle injuries in soccer athletes, with the main focus on increasing muscle strength and flexibility. The literature presented includes the latest research results, clinical guidelines, and empirical findings in an effort to increase ankle durability and stability. Literature analysis reveals that training programs aimed at strengthening the supporting muscles of the ankle, along with increasing flexibility, can reduce the risk of injury in soccer athletes. Additionally, this review explores effective post-injury rehabilitation methods to speed up the recovery process and prevent recurrence. Practical implications of this research include developing exercise programs tailored to individual needs, regular monitoring by medical staff, and educating athletes about the importance of prehabilitation treatment. The results of this literature review confirm that implementing an exercise program that focuses on increasing the strength and flexibility of the ankle supporting muscles is an effective strategy in preventing injuries and post-injury rehabilitation in soccer athletes. Conclusion Overall, muscle strengthening and increasing flexibility in the ankle is emerging as a significant approach in the prevention and management of injuries in soccer athletes, highlighting the crucial role of targeted training in improving their health and performance.

Keywords: Injury prevention; Increasing flexibility; Strength, Ankle.

Introduction

Injuries to soccer athletes are a serious challenge that can hinder their performance and careers. Among the various types of injuries that may occur, ankle injuries, especially sprains, are one of the most common and potentially detrimental (Bennett et al., 2023; Chen et al., 2023). The high intensity and complexity of movements in football increases the risk of injury, especially to the legs which are often the target of impact and pressure. Therefore, an in-depth understanding of strategies for preventing and treating ankle injuries is very important to maintain the health and performance of soccer athletes (Kril & Peterson, 2023).

The importance of injury prevention has become a major focus in the world of modern sports, and efforts to prevent ankle injuries in soccer athletes require a holistic approach. In this context, muscle strengthening and increasing flexibility are critical elements in designing effective prevention programs (Kizaki et al., 2019). By integrating the latest scientific knowledge about ankle anatomy and biomechanics, we can design more sophisticated and targeted training programs to improve the stability and endurance of athletes' feet (Green et al., 2023).

An in-depth literature review provides an important foundation for understanding the scientific basis of proposed prevention strategies (Scholes et al.,

How to Cite:
2021). Recent studies not only provide empirical evidence about the effectiveness of specific training programs, but also provide insight into risk factors that may influence the incidence of ankle injuries in soccer athletes. By detailing the causes and mechanisms of injury, we can design prevention programs that are more targeted and tailored to the needs of individual athletes (O’Brien et al., 2023).

In addition, understanding the post-injury rehabilitation process is crucial in completing prevention strategies (Nunes et al., 2023). Efforts to speed up post-injury recovery and prevent recurrence are no less important research focuses. By combining preventive and rehabilitative approaches, we can provide maximum protection for soccer athletes' ankle health while minimizing the negative impact of injury on their performance (Husen et al., 2022).

Meanwhile, the role of trainers and medical staff in implementing prevention programs cannot be ignored. Close collaboration between trainers and health professionals is essential to ensure effective implementation of these prevention programs (Sman et al., 2014). Educating athletes about the importance of prehabilitation exercises and their adherence to training programs is a determining factor in the success of ankle injury prevention strategies (Evans et al., 2015; Kaur et al., 2023).

In this context, this article aims to summarize the latest findings in the literature regarding the prevention and treatment of ankle injuries in football athletes. By involving knowledge from various disciplines, including sports, physiotherapy, and sports medicine, we can build a solid foundation to guide the practice of preventing and treating ankle injuries in football athletes effectively and holistically (Chamari et al., 2023; Wang & Bugbee, 2022).

Along with the increasing need for in-depth knowledge about injury prevention in football athletes, technology has also made a significant contribution. Innovations in biomechanical analysis and athlete performance monitoring enable earlier identification of movement patterns that have the potential to cause injury. A technology-integrated approach can provide a more comprehensive view of ankle injury risk factors, which, in turn, can be used to detail more precise prevention programs (Allois et al., 2021; Bailey & Firth, 2017).

The importance of approaching injury prevention comprehensively is not just limited to the physical aspects. Psychological aspects, including mental resilience and psychological recovery post-injury, are also a concern. The involvement of sport psychologists can help athletes manage injury-related stress and uncertainty, support their motivation to participate in prevention programs, and increase post-injury self-confidence (Nielsen et al., 2023; Taketomi et al., 2023).

Meanwhile, paying special attention to the equipment and footwear used by athletes is also a key element in prevention strategies (Luxenburg et al., 2023). Soccer shoes designed with advanced technology to provide maximum support to the ankle can help reduce the risk of injury. Therefore, an in-depth understanding of appropriate equipment and its maintenance is an aspect that should not be overlooked in prevention efforts (Clark & Campbell, 2021).

The importance of approaching injury prevention in a reciprocal manner also illustrates that this strategy must be dynamic and adapted to the latest developments in science and technology. Continuously updating prevention programs according to the latest findings in research and innovation can help increase their effectiveness (Kudag et al., 2016; Ross et al., 2022). Therefore, this article not only engages with current literature findings but also attempts to visualize the future direction of ankle injury prevention in soccer athletes.

By examining these factors holistically, we can understand that preventing ankle injuries in soccer athletes is not a simple challenge. However, through an integrated approach, involving various scientific disciplines and the latest technology, we can form a more comprehensive and effective view of protecting the health and performance of football athletes. This article invites readers to delve into these complexities and contribute to a better understanding of ankle injury prevention strategies in the context of this dynamic sport (Al Attar et al., 2022; Martin-Garetxana et al., 2023).

Integration of High Level Performance Monitoring Technology. The main novelty in the approach to preventing ankle injuries in soccer athletes is the integration of high level performance monitoring technology. Biomechanical analysis and movement tracking systems open the door to a more in-depth evaluation of critical movement patterns that contribute to ankle injuries. A significant contribution of this approach is the ability to specifically identify movements that need special attention in prevention programs, allowing for better personalization for each athlete (Kuitunen et al., 2023; Prys et al., 2023).

Psychological Aspects as Main Factors The emphasis given to psychological aspects as the main factor in preventing ankle injuries brings new contributions to the literature. This novelty includes recognition of the importance of mental resilience and psychological support in mitigating the risk of injury. Recent research suggests that prevention programs that include a psychological component can not only reduce the frequency of injuries, but also improve athletes'
mental well-being, creating a symbiotic relationship between physical and mental health (Suphasubtrakul et al., 2024).

Innovation in Shoe Materials and Design: An important contribution to preventing ankle injuries is innovation in the material and design of soccer shoes. Developing shoes that take into account the anatomical structure and biomechanics of the ankle provides an additional layer of protection that can minimize the impact of injury (Yoshimoto et al., 2021). This involves the application of advanced materials and ergonomic design structures, marking a paradigm shift in efforts to reduce the risk of injury through improved sports equipment.

Teamwork between Health Professionals and Coaches One of the greatest novelties is the increase in collaboration between teams of health professionals and coaches. The integration of the latest scientific knowledge with field practice creates a more integrated approach and is responsive to the individual needs of athletes. Important contributions of this collaboration include the development of more focused prevention programs and more intensive routine monitoring, providing optimal protection for athletes’ ankle health (Fällström et al., 2022).

Practical Implementation of Recent Findings, The final contribution is to focus on practical implementation of recent findings. Finding ways to translate the results of research and innovation into the daily training programs of football athletes is a very sharp and powerful evaluation goal. Involving progressive monitoring and adjustment of exercise programs based on state of the art findings will be a critical step in ensuring a real and immediate positive impact on ankle injury prevention. This goal creates a strong foundation for the development of evaluation methods that can be measured and can be applied in the field (Peacock & Ball, 2018).

In the contemporary era, understanding of the prevention and treatment of ankle injuries in football athletes has reached its peak, with various research and innovations marking significant progress in this domain. Through the use of advanced performance monitoring technologies, such as biomechanical analysis and movement tracking systems, researchers can uncover in-depth movement patterns that can lead to ankle injuries. The ability to analyze this data in real-time provides opportunities for the development of more dynamic and personalized prevention programs, measuring individual responses to specific exercises (Franke et al., 2023).

In the context of ankle injury prevention, the focus on the role of sport psychology is becoming increasingly prominent. Recent studies illustrate how important mental resilience and psychological support are for athletes, especially in dealing with the stress and uncertainty associated with injury. The integration of these psychological aspects is a key element in the development of holistic prevention programs, realizing that mental and physical aspects are interrelated and influence each other (Peña-González & Moya-Ramón, 2023).

Meanwhile, developments in materials and technology in sports equipment, especially football boots, have played an important role in preventing ankle injuries. Shoe designs that pay attention to the anatomical structure and biomechanics of the ankle can provide optimal support and reduce pressure that can cause injury. Innovations in shoe materials and structure create an additional layer of protection for athletes, helping to reduce the impact of injury on their performance (Kilic et al., 2018).

Collaboration between coaches, health professionals and researchers is becoming increasingly important in combining the latest scientific knowledge with field practice. This team approach allows for the development of prevention programs that are more integrated and responsive to the needs of individual athletes. Additionally, this collaboration allows for the collection of broader and more diverse data, increasing our understanding of the risk factors that may contribute to ankle injuries (Robles-Palazón et al., 2022).

The next challenge is how we can integrate these latest findings into the daily training programs of soccer athletes. Therefore, practical implementation of these state of the art findings is an important focus to achieve a real positive impact in preventing ankle injuries and improving the overall well-being of football athletes.

Method

This research uses a qualitative descriptive research model in the nature of a literature study which uses various literature reviews to strengthen the research analysis. This research begins by collecting several pieces of literature, then reviewing several important terms in research, then collecting relevant research results literature, then carrying out an analysis based on all the literature that has been obtained by compiling a discussion, then drawing up conclusions based on the results that have been analyzed and making suggestions. based on the conclusions obtained.

The data used in this research is secondary data. (Sugiyono, 2015) states that secondary data is data taken indirectly that can provide information to data collectors. The source of the data obtained is in the form of original scientific reports originating from published scientific articles and accredited and indexed journals,
both printed and non-printed, which are interrelated in the model of implementing blended learning in physical education and sports.

The data collection method used in this research is the documentation method. The documentation method is a data collection method by exploring and searching for data from literature related to what is in the problem formulation. The data that has been obtained from various literature is then collected as a single document that will be used to answer the problems that have been formulated.

The technique for searching articles in this research is through the web access Mendeley, Google Scholar, and Science Direct as well as through other forms of journal search access with the keywords learning models, blended learning, and physical education, sports, health. Articles or journals that meet the criteria are then taken for further analysis and a journal summary is made including the name of the researcher, year of publication of the journal, study design, research objectives, samples, instruments, and a summary of the results or findings. The summary of the research journal is included in the table sorted alphabetically and by year of publication of the journal and in accordance with the format mentioned above. This literature review uses literature that can be accessed in full text in PDF and scholarly format (peer reviewed journal). To further clarify the abstract and full test journal, read and pay close attention. The journal summary carried out an analysis of the content contained in the research objectives and research results/findings. The analytical method used is journal content analysis.

**Result and Discussion**

This literature review was conducted to determine Injury Prevention Strategies: Increasing Strength and Flexibility for Ankles in Football Athletes. The collected literature is analyzed using critical appraisal tables to answer measurement objectives compared to simple measurement results. There are 10 pieces of literature that discuss Injury Prevention Strategies: Increasing Strength and Flexibility for Ankles in Football Athletes, all of these journals are nationally accredited journals and international journals which can be searched on the Google Scholar portal, Mendeley, Science Direct.com by typing keyword "Injury Prevention Strategy: Increasing Strength and Flexibility for Ankles in Football Athletes" which was then analyzed using critical appraisal analysis to analyze the core of the journal, as well as the results or findings from these journals. The following is a critical appraisal analysis table from 10 journals.

<table>
<thead>
<tr>
<th>NO.</th>
<th>Researcher</th>
<th>Article Title</th>
<th>Results and discussion</th>
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<tr>
<td>1</td>
<td>(Nagamoto et al., 2021)</td>
<td>History of ankle sprain affect the star excursion balance test among youth football players</td>
<td>Results The number of players with the history of LAS, whose dominant/nondominant reach difference was over 4 cm in the anterior direction, was significantly higher to that in players without a history of LAS in both the dominant (94% vs. 63%, p = 0.02) and nondominant (100% vs. 25%, p = 0.02) legs. Conclusion Youth football players with a history of LAS showed reach deficit in the anterior direction in the SEBT.</td>
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<tr>
<td>2</td>
<td>(Leckie et al., 2023)</td>
<td>Rehabilitation of a lateral ankle reconstruction in a male professional football player – A narrative case report</td>
<td>Results Following 11-weeks of rehabilitation the player was cleared to return to full-contact training. The player competed in his first competitive match 13-weeks post-injury and completed a 6-month full-training block, without episodes of pain or instability. Conclusion This case report illustrates the rehabilitation process of a football player following a lateral ankle ligament reconstruction within a timeframe expected in elite sport.</td>
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<tr>
<td>3</td>
<td>(Shaw et al., 2023)</td>
<td>Epidemiology and Management of Ankle Sprain Injuries over Seven Seasons in an Elite Professional</td>
<td>Results, Ankle sprains placed a considerable burden on the ballet company studied. These time-loss durations specified by number and grade of ligament sprain, injury history, and secondary pathologies can guide return-to-dance rehabilitation pathways.</td>
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Heterotopic ossification development within the interosseous membrane of the ankle is an uncommon occurrence after routine ankle sprains. We present a case of a high school football player who sustained a syndesmosis ankle sprain. After 4 weeks, he continued to have pain, swelling, and range of motion restriction despite being treated with cryotherapy, NSAIDs, supportive taping, and progressive rehabilitation. The radiographs revealed a heterotopic ossification within the interosseous membrane of the distal extremity. The patient was initially treated conservatively and went on to have surgical excision with an excellent result. Symptomatic patients will require definitive surgery even without frank synostosis.

Results, Lateral ankle ligament sprains and syndesmotic injuries are two different entities. Differential diagnosis between an acute anterior talofibular ligament rupture and a syndesmotic high ankle sprain

Results, Fifteen children with chronic ankle instability and 15 copers were recruited. Demographic data showed no differences between group except for sex and the Cumberland Ankle Instability Tool-Youth (CAITY) score. Children with CAI had a significantly lower score during the standing long jump test (p < 0.05), poorer performance of single leg stance test (p < 0.001) and Y-Balance test in the anterior, posteromedial, and posterolateral directions (p < 0.05) when compared to copers. Total METs per week was significantly higher in the copers (p < 0.05). Conclusion Children with chronic ankle instability exhibited weaker lower limb strength, poorer static and dynamic standing balance, and participate in less physical activity compared to those in a coper group which may have future negative health consequences. Knowledge about the differences between the two groups may provide guidance for physical educators and physical therapists. (200 words)

Results, Despite the high frequency of ankle sprains, the ideal management is controversial, and a significant ... percentage of patients sustaining an ankle sprain never fully recover. ... There is strong evidence that residual disability of ankle joint injury is often caused by an inadequate

Lateral ankle sprain (LAS) is not as simple as it was believed to be as it has substantial negative impacts ... and economic burden is significant with increased risk of reinjury, development of chronic lateral ankle ... instability and posttraumatic ankle osteoarthritis resulting in functional deficits, decreased QoL.

Results There was a strong positive correlation of jerk and RMS sway amplitude with the normalized reach distance scores in the posteromedial direction (r = 0.706 and 0.777, respectively), a moderate positive correlation of jerk and RMS sway amplitude with the normalized reach distance scores in the posterolateral direction (r = 0.609 and 0.606, respectively), a moderate positive correlation of jerk and RMS sway amplitude with the composite reach distance scores (r = 0.531 and 0.573, respectively) and significant differences in the posteromedial, posterolateral and overall directions (p-value < 0.001). Conclusion These findings indicate that the area of the centre of mass shifting as represented by the accelerometer can
From the results of a literature study of 10 articles that have been reviewed and presented, the integration of technology in preventing ankle injuries reveals a deep understanding of the biomechanics of movement and pressure applied to the ankles of soccer athletes (Hirano et al., 2014). Biomechanical analysis and movement tracking systems allow researchers and health professionals to map athletes' movements in detail, thereby identifying potential injury risks. The application of this technology not only aims to prevent injury, but also to optimize performance through a better understanding of individual biomechanics (Arner et al., 2018).

The role of psychological aspects in ankle injury prevention underscores the importance of involving the mental dimension in athlete health strategies (Park et al., 2023; Smith et al., 2022). Mental resilience and psychological support not only have an impact on reducing injury rates, but also build a strong mental foundation to improve overall performance. An in-depth interpretation of these psychological factors reveals that holistic care for athletes includes not only physical aspects, but also psychological ones, creating rich and mutually supportive relationships (Wingo et al., 2023).

Innovations in soccer shoe materials and designs reinforce the concept that sports equipment can act as a proactive element in injury prevention. In-depth research on materials that support the anatomical structure and biomechanics of the ankle provides insight that choosing the right shoe is not only about fashion or comfort, but is also a significant preventive investment for athlete health (O’Connor et al., 2023).

Interpretations regarding the role of teamwork between coaches and medical staff highlight that injury prevention is not a solitary endeavor (Gill et al., 2021; Prieto-Lage et al., 2020). A shared understanding of prevention needs and goals allows the team to design an integrated program, involving effective communication and coordinated monitoring. This creates a strong foundation for the athlete's overall well-being and success (Kaneuchi et al., 2020).

The impact of innovation in soccer shoe materials and design is not only limited to preventive aspects, but also brings comfort and performance dimensions (Carneiro et al., 2023; Kumar et al., 2017). A deep understanding of how the materials used and shoe design can support foot structure and biomechanics when playing soccer ensures that athletes are not only protected from potential injury, but can also play with optimal comfort. This indicates that sports equipment is not only a protective tool, but also a partner that enhances the athlete's playing experience (Cain et al., 2007).

Further interpretation of the role of psychological aspects in ankle injury prevention highlights that mental factors can play a key role in post-injury recovery (Mickel et al., 2006). The mental resilience built through prevention strategies can be a valuable resource for injured athletes. Psychological support can also help manage fear or anxiety that may arise post-injury, making a positive contribution to motivation and return to full performance (Sonesson et al., 2022; Zarei et al., 2020).

Looking at the interpretation of teamwork, the role of medical staff lies not only in preventing injuries, but...
also in understanding and efficiently handling post-injuries (Rhodes et al., 2022). Close collaboration between coaches and medical staff allows for the creation of a coordinated recovery plan, ensuring that athletes receive comprehensive and integrated care following an injury (Cortina et al., 2014; Liu et al., 2023). This emphasizes that prevention efforts are not the end of the team's role, but are an integral part of the athlete's cycle of care involving prevention, recovery, and return to optimal performance.

Comparing and comparing data between athletes who underwent an ankle injury prevention program and those who did not undergo the program is a critical stage in evaluating the effectiveness of prevention strategies (Jamshidi et al., 2023). Data analysis can involve parameters such as injury frequency, recovery time, and injury severity. The results of a group of athletes involved in a prevention program were compared with a control group who did not receive a similar intervention. Through this comparison, we can assess the extent to which prevention programs can significantly reduce the risk of injury (Li et al., 2024; Marín Fermín et al., 2022).

In evaluating prevention programs, long-term monitoring is also needed to see whether the benefits are sustainable (İsin & Melekoğlu, 2020; Torrontegui-Duarte et al., 2020). Data collected over time can provide insight into the long-term effectiveness of prevention programs. For example, observing whether there is an increase or decrease in the frequency of ankle injuries from season to season can provide a deeper understanding of the impact of prevention programs on athlete health (Molina & Pons, 2021).

Additionally, data comparisons may include analysis of potential risk factors that may influence prevention program outcomes. Factors such as field conditions, training intensity, and training patterns can be compared between groups undergoing prevention programs and control groups. This comparison can help identify additional variables that may need to be taken into account in the design and implementation of injury prevention programs.

Conclusion

The conclusions of this study imply that an ankle injury prevention program in football athletes, with a focus on the integration of technology, psychological aspects, innovation in shoe materials and design, and teamwork, is not only effective in reducing the frequency of injuries, but also improves the overall wellbeing of athletes. The integration of technology allows for in-depth evaluation of movement biomechanics, while the role of psychology provides an additional important dimension that impacts performance and post-injury recovery. Innovations in sports equipment, especially shoes, not only provide physical protection but also improve comfort and performance. Teamwork between coaches and medical staff proves that an integrated and responsive approach can create a strong foundation for sustainable injury prevention. Overall, these findings provide concrete evidence that efforts to prevent ankle injuries are not only the norm in the world of football, but also an irreplaceable basis for achieving optimal health and performance for athletes.

Acknowledgements
Thank you to the lecturers at the Faculty of Sports Science who have provided extraordinary guidance, knowledge, and inspiration. Don't forget to also thank your comrades in arms in the Master of Sports Education Study Program who have always been a source of inspiration and motivation.

Author Contributions
Each author contributes in some way to the completion of this research activity. The main author provides basic ideas and provides research materials and the second, third, fourth authors design research methods and furthermore, all authors share responsibility for data collection, data tabulation and analysis, review process, and article writing.

Funding
This research received no external funding.

Conflicts of Interest
Regarding this study, the author declares that there is no conflict of interest.

References
Bailey, D., & Firth, P. (2017). Does kinesiology taping of the ankles affect proprioceptive control in


Kaneuchi, Y., Otoshi, K., Hakoizaki, M., Watanabe, K., & Konno, S. (2020). Talipes Equinus Deformity Caused by Fibrous Gastrocnemius Muscle Contracture After Direct Contusion in Football


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