Analysis of the Causes of Sports Injuries in Sports Training

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Abstract: This paper discusses the causal factors behind the occurrence of sports injuries in athletic training and proposes relevant analyses. Firstly, the definition of sports injuries is provided, followed by a classification of common types of sports injuries. Subsequently, an analysis is conducted on the factors that influence the occurrence of sports injuries, including individual, sports-related, and environmental factors. By understanding these influencing factors, it is possible to better prevent and manage sports injuries. Furthermore, the mechanisms behind the occurrence of sports injuries, both acute and chronic, are discussed. Finally, strategies for the prevention and management of sports injuries, including preventive and managerial approaches, are proposed. Through an exploration of the causal analysis and relevant strategies for sports injuries, this study aims to provide guidance for the safety and effectiveness of athletic training.

Keywords: Physical education; Sports injuries; Cause analysis

1. Introduction

In contemporary society, athletic training plays a vital role in people's daily lives. Sports not only enhance physical fitness and promote health but also foster teamwork and individual skills. Nevertheless, the occurrence of sports injuries during athletic training is an issue that cannot be overlooked. Such injuries not only affect individuals' physical health and athletic abilities but also pose significant burdens on society and the economy. Understanding the causes of sports injuries is crucial for their prevention and management. By delving into the reasons behind sports injuries, we can identify individual factors, sports-related factors, and environmental factors that contribute to their occurrence. Individual factors encompass age, gender, and genetic factors, which influence one's susceptibility to sports injuries. Sports-related factors primarily involve training methods, techniques, and intensity, and are closely associated with the occurrence of sports injuries. Additionally, environmental factors such as field conditions, climate, and equipment status also exert an impact on sports injuries. This paper aims to provide a comprehensive and accurate preventive and management strategy through analyzing the causes of sports injuries in athletic training. By comprehending the mechanisms and influencing factors of sports injury occurrence, athletes, coaches, and related professionals can effectively devise training plans and protective measures to mitigate the risks of sports injuries and enhance the effectiveness of athletic training.

2. Definition and classification of sports injuries

2.1. Definition of sports injuries

As individuals engage in various types of sports and exercise, they may encounter a common issue of sports injury. Sports injury refers to any kind of damage to muscles, bones, joints, or other bodily tissues that occurs during any form of sports training. It is often associated with factors such as overexertion, incorrect posture, prolonged fatigue, as well as external impacts, stretches, or twists. There are numerous types of sports injuries, including muscle strains, muscle contusions, dislocations, fractures, sprains, and arthritis. Identifying and categorizing sports injuries is crucial as it can aid athletes, coaches, and physicians to identify specific issues and take appropriate preventive or treatment measures. For instance, a muscle strain refers to an overstretching or tearing of muscles, which is very common, especially in long-distance running, football, basketball, and other high-intensity sports. Muscle contusions refer to the damage to tissues beneath the muscle, while a dislocation refers to the
dislodgment of bones within a joint, typically caused by external violence. Fractures are another common type of sports injury, which refers to the breakage or rupture of a bone in certain parts of the skeletal system. Sprains are also one of the common sports injuries, indicating an excessive twisting of a joint, which may result in both short-term and long-term issues, depending on the impact of the twist on the joint and its severity. Arthritis is a painful, swollen, and stiff sensation caused by chronic damage to the joint, which can lead to deteriorating joint function in the long run. Categorizing sports injuries can enhance our precision in diagnosing issues, evaluating the severity of injuries, and formulating suitable treatment plans, thereby improving the performance and health of athletes and ordinary people [1].

2.2. Classification of Common Sports Injuries

The classification of common sports injuries includes fractures, dislocations, sprains, and strains, among other types. A fracture refers to the complete breakage of a bone, often resulting from a strong external force. This type of sports injury is typically characterized by severe pain, abnormal positioning, significant swelling, and the loss of red blood cells. Dislocation occurs when the bones in a joint become misaligned or completely separated, often happening due to overexertion or excessive weight-bearing during physical activity. Dislocations are often accompanied by intense pain, joint swelling, abnormal positioning, loss of flexibility, and muscle relaxation. A sprain, on the other hand, refers to damage to the joint or ligaments caused by falling or external forces impacting the joint, resulting in pain, swelling, and ligament laxity. Such injuries are usually caused by sudden impacts or rotations. In severe cases, a sprain can lead to ligament tears or ruptures. One of the joints most prone to sprains is the ankle. Muscle strains or overuse injuries are another common type of sports injury, often caused by excessive stretching or tearing of muscles. Athletes commonly experience these injuries during competitions, workouts, or physical activities. Strains and overuse injuries typically manifest as localized pain and swelling in areas such as the posterior or anterior muscles, depending on the specific location of the athlete's injury. Overuse injuries, in particular, are characterized by muscle tissue fatigue, chronic pain, and difficulties in recovery following physical activity. In conclusion, understanding the various classifications and characteristics of common sports injuries is crucial for diagnosing, preventing, and treating such injuries. Athletes and coaches should closely monitor changes in the body, such as pain or discomfort, during sports training, and take preventive measures promptly. In the event of a sports injury, seeking timely help from a medical professional or other specialized individuals is essential, especially in cases of severe injuries like fractures or dislocations, to ensure proper treatment and rehabilitation under the guidance of a qualified doctor [2].

3. Factors Affecting Sports Injuries

3.1. Individual Factors

Individual factors play a crucial role in the occurrence of sports injuries. Firstly, an individual's age, health status, and physical condition are all significant factors in determining the susceptibility to injury. Older individuals are more prone to issues such as osteoporosis, muscle atrophy, and arthritis, which increases the risk of sports injuries. Physical condition also plays a crucial role as people with varying gender, weight, height, bone density, flexibility, etc. have different levels of susceptibility to sports injuries. Secondly, an individual's level of physical activity and the mode of exercising can also impact the likelihood of sports injuries. Professional athletes have more experience and skills with prolonged physical training and recovery techniques that enable them to address injuries more efficiently. Non-professional individuals may tend to adopt incorrect postures, frequencies, or intensity levels in their exercise routines, thus increasing the likelihood of sports injuries. Finally, psychological factors also play a role in individual vulnerability to sports injuries. In the field of sports, individuals with a strong sense of self-esteem and who derive their identity from success, face a greater risk of sports injuries. This could be due to their tendency to pursue high-intensity and high-load fitness practices, neglecting their body's reactions and limits to stress, pain, and other issues. Additionally, negative emotions, such as depression, can make athletes more susceptible to sports injuries. In summary, individual factors are among the various factors that influence sports injuries. Special attention should be given to age, physical condition, level of physical activity, mode of exercise, and psychological status. Taking appropriate measures such as gradually increasing intensity, adopting correct postures, and adjusting psychological states, can reduce the risk of sports injuries. Consulting professional
medical practitioners and receiving timely treatment are also essential ways to prevent further damage and hasten recovery from sports injuries [3].

3.2. Sport Factors

The element of physical activity is a crucial factor leading to physical injury. Firstly, the intensity of exercise is a key factor in determining the degree of injury. Excessive physical activity can cause significant muscular and skeletal stress, leading to onset of physical injury. Specifically, it is advised to gradually increase workout intensity and utilize suitable equipment during exercise. In addition, appropriate rest and stable training volume during workout are also essential to reducing such injury. Secondly, exercise methods and techniques can affect the rate of injury during physical activity. Poor posture, technique, or habit form may result in damaging physical reactions within the body, which can lead to changes in muscular tension and exercise stress. For instance, using excessive weight, incorrect arm placement, or inappropriate arm angles in bench press exercises often causes diverse injuries including shoulder, chest, wrist, and elbow pain. Hence, appropriate workout methods, techniques, and proper posture are critical in reducing physical stress and accelerating muscular recovery and enhancement. Lastly, the exercise environment also plays a significant role in causing physical injury. Adverse weather conditions such as rainy or snowy weather may increase the risk of bodily harm. Furthermore, external hardness and smoothness, ground quality, and environmental conditions of sports facilities are also factors that may lead to physical injury. For instance, repeatedly exercising on excessively hard surfaces can lead to heel pain and injury. Therefore, age, health, training level, and environmental factors are all crucial elements that contribute to physical injury during exercise. Thus, physical activity intensity and method, technique, and environmental conditions must be fully considered and analyzed in order to delineate a scientific, reasonable workout regimen with appropriate training volume and environment, which can effectively reduce the incidence of physical injury.

3.3. Environmental Factors

Environmental factors play a crucial role in the occurrence and prevention of sports injuries. Firstly, the condition of the sports venue is one of the key factors influencing sports injuries. Uneven surfaces, lack of cushioning or safety facilities can increase the risk of athletes getting injured. For example, during running, protruding rocks or cracks on the ground can cause tripping or ankle sprains. Therefore, maintaining a well-conditioned sports venue and ensuring the availability of safety facilities are crucial in preventing sports injuries. Secondly, climate and weather conditions also have an impact on the occurrence of sports injuries. Adverse weather conditions such as strong winds, heavy rain, or extreme temperatures can increase the risk of athletes getting injured. For instance, engaging in sports on slippery surfaces may result in slipping and falling, while high temperatures can lead to dehydration and heatstroke. Therefore, appropriate protective measures need to be taken when engaging in sports under adverse weather conditions, especially in high temperature and high humidity environments, such as staying hydrated, adjusting the timing and intensity of activities, in order to reduce the occurrence of sports injuries. Additionally, crowded environments can also contribute to the risk of sports injuries. Engaging in activities in crowded sports venues or among crowds can increase the chances of collisions or accidental impacts, resulting in injuries. Therefore, having restricted areas with limited capacity and regulating the flow of people are important measures in preventing sports injuries, particularly when engaging in group or team sports. In conclusion, environmental factors play an important role in the occurrence of sports injuries. Maintaining a well-conditioned sports venue, considering weather conditions, reducing crowded environments, or taking appropriate safety precautions can help minimize the occurrence of sports injuries. It is advisable to choose safe and suitable sports venues and closely monitor weather conditions when selecting a sports venue. Additionally, when participating in activities in crowded venues or among crowds, it is important to be mindful of maintaining distance from others to minimize the risk of injuries caused by accidental collisions [4].

4. Strategies for Prevention and Management of Sport Injuries

4.1. Prevention Strategies

Prevention is one of the key strategies to reduce the risk of sports injuries. Here are some common
preventative measures that can help lower the risk of sports injuries. First and foremost, gradually increasing the intensity and training volume of exercise is essential. Over-exercising is one of the main causes of sports injuries. To avoid sudden impact on the body due to an increased workload, it is recommended that one gradually adapts and increases the time and intensity of exercise when starting a new exercise program or increasing the intensity. This allows the body enough time to adjust and recover, reducing the risk of sports injuries. Additionally, proper warm-up and stretching techniques are critical. Warm-up activities raise body temperature, improve muscle elasticity and flexibility, and decrease the risk of sports injuries. Appropriate warm-up techniques can include slow jogging, dynamic stretching, and relevant preparatory exercises. Stretching activities can increase joint flexibility and muscle elasticity, reducing the risk of muscle strains and joint sprains. Moreover, choosing appropriate equipment is also an essential step in injury prevention. Ensuring proper and comfortable shoes helps provide adequate support and shock absorption, reducing foot and knee pressure. While engaging in specific sports like ball games or skiing, wearing protective gear such as guards, helmets, etc., can help protect key body parts from injury. Furthermore, adequate rest and recovery are also essential aspects of injury prevention. Giving the body enough time to rest and recover can prevent injuries caused by overuse and fatigue. Ensuring sufficient sleep, a balanced diet, and taking appropriate recovery and relaxation measures such as massage and yoga can help reduce the burden on the body and increase recovery ability. Overall, prevention is a critical measure in lowering the risk of sports injuries. Gradually increasing exercise intensity, using proper warm-up and stretching techniques, choosing appropriate equipment, and taking reasonable rest and recovery are all key strategies to prevent sports injuries. By adopting a comprehensive approach to these preventative measures, one can increase exercise safety and reduce the incidence of sports injuries.

4.2. Management Strategies

Timely and appropriate management strategies can aid in recovery and reduce the risk of further injury after a sports-related incident. Presented below are several common approaches to managing sports injuries. Firstly, promptly cease physical activity and allow for a period of rest. If any discomfort or pain arises, it is essential to immediately discontinue the activity and provide the body with ample time for recuperation. This measure prevents further harm and allows injured tissues to heal properly. Secondly, employ the application of ice and compression. Ice application serves to alleviate pain and reduce swelling, while also minimizing the inflammatory response of the affected tissues. By wrapping ice packs or ice cubes in a towel, apply them to the injured area for approximately 15-20 minutes, repeating this procedure 3-4 times per day. Compression, on the other hand, aids in restricting blood flow and curbing swelling. Secure the injured area with an elastic bandage or compression wrap, ensuring it is not too tight as to impede circulation. Thirdly, elevate the injured area. Elevating the injured body part assists in alleviating pressure caused by blood pooling and swelling, promoting circulation and healing. Additionally, over-the-counter medication may be incorporated as part of the management strategy. For example, non-prescription analgesics and anti-inflammatory drugs can alleviate pain and inflammation; however, it is essential to adhere to the medication instructions and follow a healthcare professional's advice. Lastly, seek professional medical assistance. For severe sports injuries, such as fractures, tendon ruptures, or severe sprains, it is advisable to seek immediate medical aid. Healthcare professionals can conduct thorough assessments and diagnoses, as well as provide appropriate treatment plans and recommendations, such as physiotherapy and rehabilitation exercises. To summarize, after a sports injury occurs, it is crucial to promptly cease physical activity, rest, apply ice and compression, elevate the injured area, use over-the-counter medication, and seek medical assistance. These strategies contribute to pain relief, reduction of inflammation and swelling, and expedited healing and recovery of the injured tissues [5].

5. Conclusion

Excessive utilization of specific muscle groups or areas may result in fatigue and inflammation, thereby increasing the risk of injury. Imbalanced load refers to certain muscles and tissues enduring greater pressure and tension, while other areas remain excessively relaxed. Over time, this imbalance can lead to excessive wear and tear on certain tissues, resulting in damage and injury. Additionally, insufficient warm-up and stretching can contribute to muscle and ligament trauma. Inadequate warm-up activities can lead to muscle stiffening and reduced elasticity, while proper stretching can minimize muscle damage and mitigate the potential risks of muscle spasms or sprains. Lastly, inadequate or inappropriate support structures, as well as equipment and gear, can increase the risk of sports-related injuries. Insufficient support and shock absorption in sports shoes can subject areas such
as knees, ankles, and feet to excessive pressure. Similarly, the absence of protective gear can heighten the risk of head, spinal, hand, and foot injuries. Therefore, in sports, understanding the causes of sports injuries and implementing appropriate preventative and management strategies is crucial for maintaining safety. Preventing sports injuries can be achieved by gradually increasing the intensity and training volume, implementing proper warm-up and stretching routines, selecting suitable equipment and gear, and ensuring adequate rest and recovery. Following an injury, timely cessation of physical activity, applying ice packs and compression, elevating the injured area, utilizing over-the-counter medications, and seeking medical assistance can expedite bodily recovery and healing, allowing individuals to resume their sports activities.

References