Injuries and their prevention in the handball game
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ABSTRACT

Sport training involves repeated bouts of exercise and high volume of physically demanding practice sessions and competitive games, which may lead to decline on performance, oxidative stress, and inflammation (Margonis K. et. al., 2007, Finaud J. et. al., 2006). Handball is considered a demanding exercise mode that places important stress on a player's aerobic metabolism. In addition, handball game involves a large number of anaerobic actions such as bodycontact, repeated accelerations, sprints, jumps, throwing, blocking, pushing, and rapid changes in moving directions (Ronglan L.T. et. al., 2006, Gorostiaga E.M. et. al., 2006).

Studies in elite handball players have focused only on performance parameters like maximal muscle strength, sprint time, and jump height in response to a tournament (Ronglan L.T. et. al., 2006). During a competitive handball season, the demand for playing two games per week elevates the stress imposed to the athletes, thereby increasing the injury risk and performance decline due to fatigue and muscle damage. Most prevalent injuries in handball is today, without any doubt, an extremely traumatic sport and it will be getting even more so with reference to the increase of strength, speed, and rhythm of the game (Wedderkopp N. et. al., 1997, Junge A. et. al., 2004).

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1. INTRODUCTION

Competitive team handball is an intermittent high intensity body-contact team sport that requires a combination of aerobic and anaerobic fitness to perform a sequence of well-coordinated activities (Buchheit M. et. al, 2009; Buchheit M. et. al, 2009; Rannou F. et. al., 2001; Souhail H. et. al., 2010). Performance in a variety of intermittent team sports has been linked to the participant’s speed, power, strength, agility, and a sustained ability to repeat short increased intensity bursts of activity throughout a match, rather than the capacity to sustain a steady submaximal work rate (Bangsbo J. et. al., 1991). Team handball places a heavy emphasis on sprinting, running, jumping, and throwing (Gorostiaga E.M. et. al., 2005).

Handball is a sport with high anaerobic demands according to studies conducted in adults (Bayios I.A. et. al., 2001; Gorostiaga E.M. et. al., 2005; Izquierdo M. et. al., 2002; Rannou F. et. al., 2001). Many tasks during the handball game, like pushes, blocks, trows and hits, require high levels of strength and power not only in lower (Izquierdo M. et. al., 2002, Rannou F. et. al., 2001) but also in upper body segments. (Bayios I.A. et. al., 2001; Gorostiaga E.M. et. al., 2005; Izquierdo M. et. al., 2002).

Although technical skills, anthropometric characteristics and muscle strength and power are the most important factors for successful participation in elite levels of handball leagues (Gorostiaga E.M. et. al., 2005; Rannou F. et. al., 2001) the importance of aerobic capacity should not be underestimated.

1.1. Effort in the handball game

During handball participation a great number of rapid directional changes, starts, stops, jumps and landing occur (Arjmandi, et al., 2010). A handball match involves a large number of repeated accelerations, sprints, jumps, blocking, pushing and rapid changes in moving directions, i.e. side cutting (Gorostiaga E.M. et. al., 2006; Ronglan L.T. et. al., 2006). The variety of complex movement structures inherent to handball requires a specific and high level of physical and physiological conditioning (Gorostiaga et al., 2006).

Therefore, handball is a sport characterized by the involvement of both aerobic and anaerobic metabolic pathways and high levels of blood lactate may sometimes be observed during a match (Ronglan et al., 2006). The ability to repeat high intensity efforts may be of importance for handball players. Several studies have suggested that lactate accumulation is associated with muscular fatigue (Ahmaidi et al., 1996).

Also, it was revealing that the ability to perform maximally during repeated exercise bouts is influenced by the nature of both exercise and recovery periods (Greenwood et. al., 2008). A recent study on fatigue in elite female handball players focused only on performance parameters like maximal muscle strength, sprint time and jump height in response to a training camp or prolonged tournament (Ronglan L.T. et. al., 2006).

Previous reports have indicated that active recovery is better than passive recovery for blood lactate disappearance (Ahmaidi et al., 1996; Menéndez J., Done B., 2000).

Researchers suggested that to be played successfully, team handball players should possess a well-developed anaerobic and aerobic fitness (Gorostiaga E.M. et. al., 2005; Rannou F. et. al., 2001). Consequently, the measurement of motor and physical tests performance was proposed for fitness assessment (Delamarche P., et. al., 1987; Gorostiaga E.M. et. al., 2006; Rannou F. et. al., 2001) and talent detection in team handball (Lidor R. Et. al., 2005). However, the articles that, with different purposes, addressed the issue of talent detection and development involving young team handball players only used short-term anaerobic tests and mainly explosive strength exercises (Gorostiaga E.M. et. al., 2005; Gorostiaga E.M. et. al., 2005; Lidor R. et. al., 2005).

Match analyses showed that team handball involves a great deal of intermittent high intensity activities that are undertaken by players throughout the game (Pers J. et. al., 2002). Therefore, the ability to perform repeatedly intermittent high-intensity exercise for the entire duration of the game may be considered as a logical criterion in team handball training and testing. Additionally, training studies have reported the importance of intermittent high-intensity endurance in elite level team handball players (Gorostiaga E.M. et. al., 2005).

1.2. Risk of injury for handball players

Several authors have analyzed the incidence of injuries in a given type of sport, but the results of these studies cannot be compared with one another because of heterogeneous injury definitions, methods of data collection, observation standardized injury report form.

A significantly higher percentage of noncontact (57%) versus contact injuries (37%) was expected to prevent the player from participating in his or her sport. Significantly more injuries in male players (46%) versus female players (35%) were expected to result in absence from match or training. The incidence, diagnosis and causes of injuries differed substantially between the team sports. periods, study designs, and sample characteristics. (Finch C.F., 1997; Junge A., Dvorak J., 2000).

As long as no consensus on a standardized assessment of sport injury is approved by the scientific community and the sports federations, the incidence and characteristics of injuries in different types of sport can best be compared within one study.

In reviewing the literature on sports injuries, we found only a few studies in which exposure-related incidences of injury in different types of sport were compared using the same methods (Backx F.J. et. al., 1991; De Loes M., 1995; De Loes M., Goldie I. 1988; Junge A. et. al., 2004; Nicholl J.P et. al., 1995; Yde J. et. al., 1990).

The incidence of injuries monitored and studied by Nielsen and Yde (1988) was determined to be 4.6/1,000 of training hours and 11.4/1,000 game hours. It showed that the upper extremities were exposed to injuries in 41% of cases, including the incidence of 21% of finger injuries.
Ankle sprain is the most frequent leg injury, accounting for 33% of the total injuries, while overstraining syndrome has the incidence of 18%. Repeated exposure to the same mechanisms and burdens during trainings, as well as contests, results in a relative risk of repeated injury of 32% (Nielsen A.B., Yde J., 1988).

Numerous researches, but also everyday experiences showed that other joints are not immune either to injuries during handball game, not even those which are not quite represented in sports traumatology. It was showed that the elbow may also be the point of injury, although this type of injury most commonly affects handball goalkeepers. Popovic N. and Lemaire R. (2002) conducted their study about elbow injuries on 30 top goal keepers. The specific nature of their trainings and preparations for extremely high burdening of this joint while blocking shots, when the handball flies at great speeds, leads also to the specific burdening of the elbow and wrist as well as the structures around the joints.

There is a big difference among burdens and also among risks of injuring each other at trainings and competitions. More precisely, during a training process, in spite of a wish for a contest and proving one’s individual qualities in relation to fellow players, there is still solidarity within the team. That is why injuries, as well as their types and intensity, differ at trainings and during the competition period.

Seil et. al. (1998) studied the incidence of injuries at trainings and games in 186 subjects – handball players from 16 clubs. The incidence of injuries was much higher during games than in the course of trainings: 14.3 injuries/1,000 game hours in relation to 0.6/1,000 hours of training. Upper extremities were represented in the total number with 37%, and lower with 54%. The most common injury was the knee injury, followed by finger, ankle, and shoulder injuries.

Olsen et. al. (2004) studied the connection of the cruciate ligament injury incidence and the ground surface played on, detecting higher injury risk on the artificial surface in relation to the wooden floor or parquet. The injuries of the cruciate ligament belong to more common knee injuries in handball and are related to abrupt direction changes and contact during play.

The injuries are located mostly at the upper extremities, with finger injuries and distortion of the ankle joint the injuries reported most frequently (Dirx M., Bouter L.M., 1989). Injuries may be classified by their nature (distortion, sprains, etc.) and by site on the body. The nature of the injuries, as reported by the injured players, the factors for the occurrence of injury: age, being older than 20 years, the experience of a player, not stretching out before a game, not warming up before playing.

In some of the studies, injuries were assessed using retrospective questionnaires or interviews (Leidinger A. et al., 1990; Seil R. et al., 1997; Wedderkopp N. et al., 1997; Reckling C. et al., 2003), other documented prospectively injuries during the season (Nielsen A., Yde J., 1988; Yde J., Nielsen A., 1990; Backx F. et al., 1991; Seil R. et al., 1998; Wedderkopp N. et al., 1999; Olsen O. et al., 2005) and one study used video analysis (Oehlert K. et al., 2004).

However, most of the studies evaluated injuries (Nielsen A., Yde J., 1988; Yde & Nielsen, 1990; Backx et al., 1991; Wedderkopp N. et al., 1997; Reckling et al., 2003) or the effects of preventive program (Wedderkopp N. et al., 1999; Olsen O. et al., 2005) in adolescent players. Only two studies reported prospective data on handball injuries of adult amateur players during the season (Nielsen A., Yde J., 1988; Seil R. et al., 1998), and two further studies analyzed injuries during international tournaments (Asembo J.M., Wekesa M., 1998; Oehlert K. et al., 2004).

A difference in the incidence of injury between male and female players as reported by Asembo and Wekesa (1998) was, only found for time loss injuries but not for all injuries. However, the injuries of female and male handball players were similar in almost all characteristics. The risk of injury in different playing positions, was previously reported by other authors (Wedderkopp N. et al., 1997; Oehlert K. et al., 2004).

The high number of head injuries in handball tournaments was previously observed by Asembo and Wekesa (1998) and Oehlert O. et al. (2004). In this context, it is important to mention that these studies did not restrict their injury definition to time loss. More than half of the injuries (59%) incurred during the East and Central Africa Senior Clubs Championship 1995 affected the head Asembo and Wekesa (1998), and approximately one third (20 of 59) of the injuries analyzed from video tapes of the handball tournaments during the Olympic Games 1992 Oehlert K. et al. (2004). The proportion of head injuries declined to 18% if only time loss injuries were regarded. Head injuries are also reported as a major problem in a study from elite football clubs in Scandinavia (Andersen T.E. et al., 2004).

Recently published studies have shown that it is possible to prevent lower extremity injuries in handball (Petersen W. et al., 2002; Wedderkopp et al., 2003; Olsen O. et al., 2005). In a controlled-randomized study of youth handball players, the incidence of lower extremity injuries was significantly reduced by implementing a structured warm-up program to improve running, cutting and landing techniques as well as neuromuscular control, balance and strength (Olsen et al., 2005). It has been described previously that female handball players have an approximately five times higher risk of incurring a rupture of the anterior cruciate ligament than male players (Myklebust G. et al., 1997, 1998).

2. Conclusions

1. The substantially higher injury rate during tournaments of top-level players is probably caused by several factors, such as the higher speed of the game, the tougher play and the high number of matches during a short period of time.

2. Sport specific knowledge may facilitate the adjustment of more adequate training and competition procedures within elite handball.

3. Based on the high incidence of injuries found in different studies and the evolution of the handball game show the importance of fair play as an essential aspect in the prevention of injury. Close cooperation with the referees might help to make handball a safer sport.

4. Injuries are a major concern in most team sports, therefore, prevention should be a priority in all teams.

5. Injury surveillance can help to determine needs and possibilities for preventive interventions to make handball an even safer sport.
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