The Types of Injury, Regions and Frequency in Athletes Participating Universities Taekwondo Championship

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Abstract
This study aims to determine the rates of injuries, the types of injuries and what part of the body is mostly injured in professional taekwondo sportsmen during competitions. This study involves 287 sportsmen participated in the interuniversity Taekwondo championship in Ordu. Injuries during a match of the championship was determined by a team. The characteristics and types of injuries, the sportsmen's verbal expressions were registered by a pre-determined team, and it was mentioned about how these injuries occurred, in which part of the body the injuries were seen. Among 287 sportsmen in this study, 178 sportsmen were male, 109 ones were female. 46 universities took part in this championship. The championship lasted three days and total 271 competitions were done. 539 injuries were determined in total. The mostly seen type of injury was hematoma (43%), the mostly injured part was in lower extremities 416 (77%), most of the injuries were ones seen in defense (36%). No injuries were not observed in neck, shoulder, spine or trunk and cerebral injuries were not also observed. As a result of the study, it was explained that most of the injuries seen in the taekwondo competitions did not require the medical intervention and the lower extremities were mostly injured in these competitions. In the light of these findings, it could be said that these parts be protected during the competitions and the defense techniques be different.

Key words: Injuries, Taekwondo, University championships,

INTRODUCTION
The art of fighting has been around for thousand of years. There are even references to martial arts in ancient Greece and Egypt. There are many styles of martial arts some commonalities may be found in techniques and training methods (15). In general styles may be broken down in to several categories: striking-based system, grappling or throwing systems, weapons bases-system, and health-based systems (15). Korean taekwondo is an asiatic fighting sport practised all over the world. Originally taekwondo was a discipline in the Korean army and originated about thirteen hundreds years ago (14). Taekwondo is a Korean martial art practiced in over 184 countries. The sport gained full medal status at the 2000 Olympics in Sydney, Australia, and draws participants of all ages due to its perceived fitness benefits and popularity (3). Zemper and Pieter (17) found injury rates for American elite male Taekwondo athletes to be 127.4/1,000 athlete-exposures and for females, 90.1/1,000 athlete-exposures. One athlete-exposure (A-E) refers to one athlete being exposed to the possibility of being injured. Since there are always two athletes competing during any one bout, there are two athlete-exposures per bout (4,5). In a later study, Pieter et al. (11) reported injury rates of 139.5/1,000 A-E and 96.5/1,000 A-E for European men and women, respectively (11). However, at a recreational tournament in the United Kingdom, the men (51.3/1,000 A-E) sustained statistically significantly more injuries than the women (47.6/1,000 A-E) (12). In this study it was aimed to determine the type of sports injuries occurring in Interuniversity Taekwondo Championship made in Marmaris, Muğla and to discuss sports injuries occurring in martial arts in the light of the literature.
MATERIAL & METHOD

287 elitist sportsmen (178 males and 109 females) attending to Interuniversity Taekwondo Championship made in Ordu in April of 2011 were taken into this study. Injuries were grouped as injuries necessitating and not necessitating medical treatment. Injuries were recorded by two national team coaches and two national sportsmen and championship doctors. In addition, every sportsman was said to inform observers when any injury occurred. The data were recorded in the way the shape of injury, the belt grade of injured player, professional sportsmanship time, violence and mechanism of injury and if it necessitates any medical treatment. Physical examinations of sportsmen were not made before the contest. Injuries were recorded by determining with verbal statements of those treated by championship doctors and of injured sportsmen. Injuries were separated into sub-classes as those being and not being in the level to necessitate medical treatment and those being in the level to necessitate stopping the match, and were proportioned to the total injuries number. Injuries being in the level necessitating medical treatment were separated into two sub-groups as brain traumas and traumas except this. The number of injuries was recorded in two ways as total injuries number per match and in sportsman total injuries number per the match he held. Brain traumas were classified according to Colorado concussion classification (According to this, first grade injury confusion; no memory loss or blackout of consciousness; second grade injury confusion but there is memory loss and there is blackout of consciousness in the third grade).

The statistic program “SPSS” was used to analyse the data gathered. Descriptive statistics summarised body injuries factors such as sample size, number of males and females, age range, and mean age per competition period for all competitions. Means and proportions described the outcome measures (number of reported injuries, injury rates, and body part injured).

RESULTS

The total 46 universities participated in championship and the contest continued for 3 days. Mean age of all sportsmen was 21,65 ± 0,88, that of female sportswomen was 21,9 ± 0,71, that of male sportsmen was 20,46 ± 0,94. All athletes of the year were over three years the average of professionalism.

All sportsmen had black belt. In the championship of 3 days, the total 271 matches were made. In the fist day in males matches of 58kg, 78 and 84kg, in females matches of 42 and 59kg; in the second day in males matches of 54, 62 and 72kg; in the third day in males matches of 67 and 84+ kg, in females matches of 55, 67 and 72+ were performed. The total injuries number was found out 539. 123 of these injuries were in the upper extremity, 1 of these was in the face region (nose break), and the remaining 415 were in the lower extremity. 39 matches had to be stoped because of the injuries. 16 of these injuries have caused sportsmen not to continue the match and 2 of these 16 injuries have become in the level necessitating medical treatment. In Table 1 and 2, injury frequencies and regions were given. The most common injury region was in the lower extremity (%77). In the lower extremity, the mostly injured parts were foot, ankle and tibia.

The most common injury type was hematoma occurring in the foot dorsum and sprain in the foot metatarsal bones. There were 148 edemas (27%), 84 hematomas on dorsum of feet, 37 hematomas on hip (25 strikes, 12 ones after falling down), 9 sprains in ankle, 7 hematomas on toe, 20 hematomas on thigh, 6 edemas on knee-joint after striking down. In upper extremity, there were 90 hematomas, 6 contusions in forearm, 1 fracture in radius, 8 hematomas on metacarpus, 3 hematomas on wrist, 14 edemas on finger. Injury frequency was in heavier and treatment requiring level in males and especially in high weights. Total 38 injuries required the medical intervention. Of these injuries, 3 fractures (nose, metacarpus and radius), 6 finger sprain, 7 sprains in 20 hematomas of the thigh, 6 sprains in ankle, 9 sprains developing after hematomas on the front part of 104 tibias, 7 sprains developing after strike in forearm were analysed. Except for three medical situations developing after fractures, all other injuries were treated with bandaging, ice application and resting. It was determined that 1 of injuries necessitating advanced treatment was the nose break, 1 of those was the break in the hand metacarpal bone, two of them were the break in the radius. The technique causing the most widespread injury was the one made with the kick. The most often injury type had developed due to blocks made with the upper extremity 118(21%) or lower extremity against the kick technique 84 (%15). The nose break happened due to the kick hit on the face. The body injuries never occurred because the body part was being protected.
with a special protective during the fighting. All of injuries being in the level necessitating treatment occurred due to the kick and all of injuries preventing the match from being continued occurred due to the foot or knee collisions. The great majority of the foot injuries occurred due to the collision of the foot with the rival’s wrist 97(18%), hand 26(4%), knee (1), the front outer part of the thigh and tibia while kicking 104(19), foot and ankle 248 (46). The injuries after falling down; were 9 (0.1%) sprains in ankle while falling down after kicking and 12 (2%) injuries in hip. Any brain trauma and shoulder and spine injury development was not detected during the matches.

Table 1. Upper Extremity Injuries

<table>
<thead>
<tr>
<th>Type</th>
<th>Shoulder</th>
<th>Arm</th>
<th>Forearm</th>
<th>Wrist</th>
<th>Hand</th>
<th>Hand Finger</th>
<th>Neck</th>
<th>Nose</th>
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</thead>
<tbody>
<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>14</td>
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<tr>
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<tr>
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<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
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<tr>
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<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Epistaxis</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Table 2. Lower Extremity Injuries

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<tr>
<th>Type</th>
<th>Hip</th>
<th>Thigh</th>
<th>Knee</th>
<th>Tibia</th>
<th>Ankle</th>
<th>Foot Dorsi</th>
<th>Foot Fingers</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0</td>
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<td>0</td>
<td>9</td>
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<td>148</td>
<td>7</td>
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<tr>
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<td>0</td>
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</tr>
</tbody>
</table>

Figure 1. Upper Extremity Injuries

Figure 2. Lower Extremity Injuries
DISCUSSION

The Korean martial sport of full-contact taekwondo has become increasingly popular among adults and children alike (13). Martial Arts is a general term that describes the art of combat and self-defense. These arts involve the use of different body parts and various weapons. A large variety of martial arts exist, each with a distinct history, philosophy and set of techniques (6). Korean taekwondo is an Asiatic fighting sport practised all over the world. Originally taekwondo was a discipline in the Korean army and originated about thirteen hundred years ago. The word taekwondo can be translated as ‘the art of foot and hand’. Tae means a kick or push with the foot, Kwon means clenched fist or the blow that crushes; Do means the spirit, way or method (14). Taekwondo, which originated in Korea more than 1000 years ago, is more sport than self defense oriented. In 2000, Taekwondo became recognized as an official sport at the Sydney Olympics. Taekwondo is a full contact free-sparring sport which awards points for head contact. As such, there has been increased interest in injury rates in the sport, especially relating to head injuries (4). A beginner starts at a rank of ‘white belt’ and when he or she has achieved sufficient proficiency of Taekwondo skills, they move through several higher ranks, respectively the colored belts (In increasing rank: Yellow, Orange, Green, Purple, Blue, Brown, Red), and black belts (with increasing rank based on Dan level, from 1st to 9th) (3). As expected in a collision sport, the contusion was the most frequently occurring injury type in both male and female Taekwondo athletes (5). At the elite level, more serious injuries such as fractures and cerebral concussions also occur (5). The incidence rate of injury for men attending in different taekwondo competitions was reported in a range of 20.5 to 168.4 injuries for each 1000 men (16). According to the existed evidence, the lower limbs is the most prevalent place of injury followed by the head, neck and vertebral column (16). Contusion and sprain were also have been found as the most prevalent types of injuries sustained (16). The study was a summation of 9 years of data of competition injury reports, which included 904 injury reports spanning 58 individual competitions (3). The three most common locations of presenting injury were the head (19%), foot (16%), and thigh (9%). The most common mechanism of presenting injury was found to be a defensive kick (44%), followed by an offensive kick (35%). The most commonly diagnosed injuries were contusions (36%), sprains (19%), and strains (15%). Coloured belts had a higher incidence of contusions, while black belts sustained more joint irritation injuries. Black belts were more likely to suffer multiple injuries (3). In taekwondo, the lower extremities sustain most of the injuries (36.7–65.0%) (9).The great majority of the foot injuries occurred due to the collision of the foot with the rival’s wrist 97( %18), hand 26(%4), knee (%1), the front outer part of the thigh and tibia while kicking 104(%19), foot and ankle was 248 (%46). On the other hand, the spine/trunk was found to be injured most often in
one judo study and not at all in karate and taekwondo (9). The spine injuries didn’t deduct in our study. The foot is the most often injured lower extremity (%46) part in taekwondo compared to judo and karate. In a study it was determined that the head and neck injuries were the most often injured region in taekwondo tournament (7). The head and neck injuries wasn’t deducted in our study. Kazemi et al. made, 2% abrasion, 7% concussion, 12% contusion, 2% epistaxis, 11% laceration and 23% sprain were determined. In Canadian national taekwondo championships (5). In our study these ratios %1 abrasion, %5 sprain %1 epistaksis, %94 hematomas were also determined. Epistaxis was reported in taekwondo as well as in other martial arts (9). In our study epistaxis was determined in 1 case, depending on the nose break. In our study, during blocks made against the kick, 1 radius break, 6 abrasion in the forearm and 101 hematomas (%18) occurred. Breakfalls are common to the martial arts. The goal of practicing falls, or breakfalls, is to reduce the chance of injury in the event of a fall during training or when in a fight. Although each style may teach a different method of falling, the principles are quite similar (15). In our study any injury based on falls was not determined because in taekwondo the techniques towards beating down were not being permitted in the matches. Contusions and hematomas are so common in the martial arts that they are frequently unreported (2). The most widespread type of injury in our study was determined as contusions and hematomas as well (%94). As expected, the contusion was found to be the most frequently occurring injury type in other studies on Taekwondo injuries (11,17, 1). The sprain ranked in the top three of most frequently occurring injuries across several tournaments (5). The contusion was also the most often occurring injury in karate, while the epistaxis ranked second in Dutch men and women (5). Although protective equipment is now being used as suggested by Siana et al., it also should be noted that after repeated impact the padding may no longer be adequate (14). In injuries occurring in the head and neck region, the most widespread type of injury is contusions and lacerations (10). Many contusions can be minimized by the use of appropriate headgear during sparring. Contusions, sprains, and strains are the most common neck injuries (15). In our study any injury due to hits on the neck was not determined. In our study any injury concerning the shoulder was not determined. As a result, the high velocities and momentum levels generated during taekwondo kicking in combination with a lack of proper blocking as found in this study should give rise to serious concern about the medical implications of full contact taekwondo (17).

As a result of the study, it was explained that most of the injuries such as hematoma, edema, contusion seen in the taekwondo competitions were not at the level of requiring intensive medical intervention and the lower extremities were mostly injured in these competitions. In the light of these findings, it could be said that these parts be protected during the competitions, the defense techniques be in different ways and the relevant practices be given importance.

REFERENCES


