Sport Injuries in Karate Competition

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Abstract: Vulnerability is probable injuries most sports. Many sports injuries are reported in karate Competition. According to these reports, the scientific advices are given to reduce and prevent injuries. Therefore this study was to evaluate common injuries in sport karate. In this research most occurred injuries in Iran karate national team selective tournament in 2011 were evaluated. 332 matches in six weights of the best Iran karate athletes held in these tournaments. Injury report form was completed and reviewed by researchers and tournament’s doctor. Descriptive and inferential (chi- squared test) methods were used to analyze the data. Findings of research showed 112 injuries during the tournaments. 68.9% was occurred in evening. Trauma was the most injuries (81.3%). 79.5% injuries were occurred in head and neck. 95.5% injuries were occurred in upper limb. The most injuries (48%) were occurred in the second minute of the tournament and the cause of injuries in 65.7% was opponent punch. 62.7% injuries were removed by using ice pack and anesthetic spray and only two cases of athletes were transferred to hospital. It seems that by the changing of regulations and using of protective equipments in head and face and being aware of common injuries in karate, we can reduce most injuries in this sport.

Keywords: Karate, Sport Injuries, Safety, Elite Athletes, Kumite.

1. Introduction

Vulnerability is probable injuries most sports. These in high-contacted sports are unavoidable. Although, from peoples’ point of view, the martial arts are known as the sport with most contacts and with the highest injuries (Bebary 2009; Nouzari 2010), studies and statistics show converse results. Based on the studies, injuries in karate are less than injuries in most sports with few contacts. Most injuries in karate are in form of trauma and muscle contusion and mild local injuries, but serious injuries like fracture, sprain, and sprain is more in sports such as football, wrestling, weight lifting, ski, track and field, Taekwondo, judo, and even volleyball and basketball (Nouzari 2010).

Karate is the world’s most popular martial art and focuses on high performance, health and safety of participants, like any competitive sports (Peeri et al. 2011; Beboudi 2007). Many sports injuries are reported in karate competition. According to these reports, the scientific advices are given to reduce and prevent injuries (Khodabakhsh 2008).

Based on Zetaruk et al. study (2005) on five martial sports, they reported the least amount of injuries in Taekwondo is three times more than karate. But in another study by the McPherson; Picket (2010) as a descriptive epidemiological study was conducted in martial arts, most martial arts injuries in karate and at the lowest damage were as tai chi.

On the study that Pappas (2007) conducted on three important sports and games boxing, wrestling, and the martial arts - injuries in the martial arts were less than the two other sports. In their study with the title of "Injury profile in competitive karate" and by analyzing three successive world matches, Arriaza; Leyes (2005) reported punch blows (82.7%) as the main cause of injuries, head and face as the injured areas (72.5%), and contusion as the main type of injury (50.3%). Also, the 6-year study of Macan et al. (2006) demonstrated that new judgment rules have caused reduction of injuries in karate matches. They asserted that strict judging and heavy penalties for uncontrolled blows, particularly for the youngest competitions, can significantly decrease the risk of injury. Arriaza et al. (2009) in their study showed that applying the new competitive rules karate, with dramatic declines in injury rates has been accompanied by a karate competition for athletes, is safer. So the present study was aimed to examine common injuries in karate tournaments.

2. Material and Methods
In this research the rate of injuries that occurred in elective competition of karate national team in Iran for dispatch to Asian karate championship in China 2011 take in to consideration. Research instrument was a standard questionnaire that collects and used.

<table>
<thead>
<tr>
<th>Injured area</th>
<th>Number of injuries</th>
<th>Percent</th>
<th>Injury type</th>
<th>Number of injuries</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head, neck &amp; face</td>
<td>89</td>
<td>79.5%</td>
<td>Trauma</td>
<td>91</td>
<td>81.3%</td>
</tr>
<tr>
<td>Trunk</td>
<td>10</td>
<td>8.9%</td>
<td>Contusion</td>
<td>11</td>
<td>9.8%</td>
</tr>
<tr>
<td>Upper limb</td>
<td>8</td>
<td>7.1%</td>
<td>Bleeding</td>
<td>7</td>
<td>6.2%</td>
</tr>
<tr>
<td>Lower limb</td>
<td>5</td>
<td>4.5%</td>
<td>Sprain</td>
<td>3</td>
<td>2.7%</td>
</tr>
</tbody>
</table>

Table 2. Cause and injuries severity

<table>
<thead>
<tr>
<th>Injured cause</th>
<th>Number of injuries</th>
<th>Percent</th>
<th>Injury severity</th>
<th>Number of injuries</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Punch blow</td>
<td>45</td>
<td>31.5%</td>
<td>Mild</td>
<td>7</td>
<td>4.9%</td>
</tr>
<tr>
<td>Fall down to the ground (barai)</td>
<td>11</td>
<td>7.7%</td>
<td>Moderate</td>
<td>3</td>
<td>2.1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>High</td>
<td>5</td>
<td>3.5%</td>
</tr>
</tbody>
</table>

In the field of measuring incidence, type, mechanism of injuries of karate athletes that completed and investigated with researchers and with the help of competition doctor. In order to analysis data's, they used descriptive and inferential statistics methods (Chi- squared test).

3. Results

Findings showed 112 injuries during the tournaments. In every 3.1 competition, an injury occurred and in every competition there were 0.32 injuries. Table 1 shows the distribution of injuries.

Based on this table significantly the most type of injuries are related to trauma 81.3% \((\chi^2 = 179.7, p<0.05)\) and the most injuries (79.5%) are related to head and face \((\chi^2 = 215.4, p<0.05)\).

Table 2 shows the causes and severity of injuries which happened in competitions.

Results show that the time of happening injuries through competition was in this order in in first minute (17%), second minute (48%), in third minute (31%) and extra time (enchosen) (4%).

Also 68.9% of injuries happened in the evening and the others happened in the morning. 62.7% of injuries were removed by using ice pack and cold spray, and only two cases were transferred to hospital.

4. Discussions

Research’s findings show 0.39 injuries in any competition which was consistency with other findings of researchers Tuominen (1995), Arriaza and Leyes (2005), Khodabakhsh (2008). Tuominen (1995) reported 0.28 of injuries in any competition in Finland national karate competitions. Khodabakhsh (2008) in their studies stated 0.26 of injuries. Arriaza and leyes (2005) by analyzing three continual world championships reported 0.31 of injuries in any competition. Comparing these results with other countries indicate the high number of injuries in Iran competitions.

The results of evaluation in different area in body significantly indicate that the number of injuries in head and neck are more than other parts of the body. These results are consistence with the findings of Helabchi et al. (2007), Pieter (2005), Zetaruk et al. (2005), Arriaza and Leyes (2005), Arriaza (2003), Pieter (2000), Critchley et al. (1999) and Hillman et al. (1993). Also they are not consistence with finding of Khadkhesh (2008) because he may be evaluated occurred injuries in the young age athletes. These results also are not consistence with the findings of Bebari (2009) because he has done on non- control, kyokushin, karate competitions. The most kicks in non control karate training and competitions are in lower limb and very few of them are no the head and face.

The study of damage areas of the body shows that 79.5% of injuries occurred in head, neck and face and it considered as errors. So punching and kicking in these areas means that referee and judging regulations are not fully implemented and athletes try to punch and kick on head and face to eliminate the focus their opponent. Results are consistence with the findings of Salami (2006). Comparing these results with other countries indicate the high number of head and face injuries in Iran tournaments.

Due to the 60.8% causes of punch injuries, it seems that the use of protective equipments in different areas of body can be useful in reducing injuries in karate and in should be considered by the supervisors.

In this research most of injuries were classified as minor damage which is consistence with other researchers’ findings. Contrary to public perception which thought karate is violent sport, a collision with high injury, compare this with other sports like football, handball, hockey, basketball
shows that karate has extremely low injuries. Results of this part are consistence with finding of Salami (2006), khadakhash (2008), and Bebari (2009). So it seems that injuries problem in karate which is a field full of medal, should be consider by supervisors, responsibles, technical managers, coaches and athletes.

5. Conclusion
Overall we can concluded from the findings that with variation of regulations, using protecting instruments in head and face region, strict Judging and heavy penalties for uncontrolled blows, and informing coaches and athletes more often with current injuries in karate can decrease many incidence and accidents of injuries in this sport field.

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