# Mechanism of injury mechanism of boys' amateur epical athletes in Kyokushin ka, Karate and Aikido

Dr. Mohsen Ghofrani<sup>1</sup>, Seyyed Hamed Mousavi<sup>2</sup>

1. Department of Physical Education and Sport Sciences, University of Sistan and Baluchestan, Zahedan, Iran 2. MA in Sport Pathology and Corrective Exercises

m.ghorani18@yahoo.com

Abstract: The aim of this purpose was to compare injury mechanism in boys' amateur epical athletes in Kyokushin, Karate and Aikido. 95 Aikido athletes, 83 Kyokushin ka athletes, 76 Karate ka were randomly selected from Shiraz clubs. Data were analyzed by  $X^2$  test. The results showed that the rate of injuries in Kyokoshin was (24.1%), Karate (19.5%) ( $X^2$ =448.46, P=0.000). In all three fields, there were injuries in lower limbs more than other organs, but the highest were in Aikido (68.4%). Also, in Karate the technical error of partner, in Aikido the kick of partner and in Kyokoshin, knockdown were recognized as important mechanisms of injuries causes. The rate of incidences of practicing sessions were significantly higher than competition sessions ( $X^2$ =274.1, p=0.000). The results showed that the incident of injuries in Aikido were more than Karate and Kyokoshin. The received results in this research indicated the measure of high prevalence of injury in Aikido to ways of Qukshin and Karate. Aikido is an encounter sport, nevertheless the control ways of Karate were done under the semi – encounter laws and it has been caused the prevalence of fewer injuries in this way. So, the interested persons are recommended to partnership in the control ways of Karate.

[Mohsen Ghofrani, Seyyed Hamed Mousavi. **Mechanism of injury mechanism of boys' amateur epical athletes in Kyokushin ka, Karate and Aikido.** *Life Sci J* 2012;9(4):2593-2597] (ISSN:1097-8135). <u>http://www.lifesciencesite.com</u>. 385

Key words: amateur athletes, Aikido, Karate, Kyokushin ka

## 1. Introduction

The martial arts have originated from China, Korea and Japan including many different fighting techniques without the use of any weapons. The key benefits of these exercises are self-defense, improving physical fitness, flexibility and self-confidence. Today, East Asian martial arts have been widely expanded among the world's young and adolescents. During these days, martial arts have been increasingly grown largely, so that women apply these exercises for improving their health and defense skills efficiently (2). For example, in European countries, about ninethousand boys and girls participated in Taekwondo and Karate and twenty-three thousand participated in other martial arts in the Olympic torments and the world championship. The number of children participated in the U.S martial arts matches were about one-million children (18). Also, due to the dramatic movements in martial arts, children are keenly interested in these activities (2), such as Karate, Aikido, Kyokushin ka which have established favorably in Iran. In one hand, the incidence of injuries in martial arts is an inevitable process like other crashing sports and athletes of these exercises are mostly susceptible to risky events. In the other hand, the high number of interested people in these martial arts along with particular rules and techniques have influenced on the number of injuries in this sports but it is not clarified the real differences of these exercises yet. In addition, there have not been carried out any domestic studies in this regard.

Researchers in a review study compared the distribution of the injury in the fields of Kyokushin ka. Aikido and Karate in terms of sex, type, mechanism and the areas of injury; the results of this study showed that generally in martial arts. The rate of injury in girls is lower than boys. Based on injury-based areas, the upper limb in Kyokushin ka, head and face in Karate and lower limbs in Aikido confront with the highest rate of injury; in terms of injury, sprain in kyokoshin ka and Aikido and nose-bleeding in Karate have been reported. Kicking in Kvokushin ka, fisting in Karate and doing cycling kicks in Aikido are mechanisms making the related injuries (8). The other research results in terms of 5 martial arts injuries showed that there is a significant difference between difference martial arts and their type and distribution so that the risky agents in Aikido 59%, Taekwondo 51%, Kong-fu 38%, Karate 30% and Tai-chi 14% were reported. In addition, the risky agent of multi-injuries in Aikido is shown three-fold than Karate. In the field of injury, sprain in Aikido, strain in Taekwondo and Karate, fatigue in Kong-fu and Ti-chi have been known as the greatest injuries in this regard. Based on injury areas, it is obvious that the risky injury of hand and neck, hip, upper and lower limbs were higher in Aikido than Karate (25). German researchers also studied the prevalence of the injury in 15017 martial-workers, 18 year old in 5 martial arts fields. Their results indicated that Taekwondo (36%) in compare to Karate (31%) and Judo (7%) had the highest degree of injury. Also,

95% of these injuries were in moderate level (2). Johnson studied the Karate-ka athletes and their injuries in a research and concluded that the head and neck injuries(51.3%), spinal injuries(23.7%), upper limbs injuries(10.5%), lower limbs injuries(7.9%) and other areas 6.6% were taken place in this regard (12). Boss evaluated 1284 martial arts athletes in 642 tournaments with their movies in a research and the results showed that from these 642 tournaments, 182 cases refer to head injuries, 106 cases about muscular skeleton injuries, 91 subjects in the field of respiratory disorders, 83 cases for minor injuries, 173 matches due to the end of tournaments period and 7 matches were stopped for disgualification; he also concluded that the highest force happening on the head during tournaments is the main reason of these head injuries among athletes (5). The researches carried out in the field of martial arts injuries are at least limited and they have been carried out on few sport fields or the only age variable has been considered as the main parameter of injury areas. The prevalence of fighting injuries in one hand and extra expenses and losing injured athletes forever in the other hand representing the necessity of reducing these injuries as possible; thus the sophisticated analysis of these injuries' type and risky factors in terms of health has been considered as the prevention planning of the injuries. Based on this, we have carried out and compared the most risky agents of Karate, Kyokushin ka and Aikido to show the lowest risk for athletes

## 2. Material and Methods

The present study was based on a descriptivecomparative and past-view research. The statistical sample of the study including amateur 60 Karate-ka, 68 Kyokushin ka and 90 Aikido athletes between: 14-20 year old, 168+6.3cm, 58.5+7.1 kg from Shiraz clubs. A balanced questionnaire form was applied to collect the related data (Destamb et.al, 2006)(8). This questionnaire was consisted of two parts: the first part relates to players personal background including age, height, weight, dominant position, activity period, practice hours per each session and the second part refers to the prevalence of injury in both practice and competition hours, injury mechanism, injury type and vulnerable areas to injury and the outbreak of injury in dominant and non-dominant positions. It is remarkably noted that the context authenticity of the questionnaire was submitted by 5 professional sport physicists. In order to reach to internal reliability of the questionnaire of 30 athletes in Shiraz city during twoweeks, the related questionnaire was completed by the use of Cronbach alpha coefficient, 86%. In this research, the intensity of the injuries was based on Desemb standard method (2006); due to the athlete's absence for the related injury. These were categorized into 4 groups:

Low (not to have absence and continue activity), moderate (more than one session and lower than 8 days absence from activity), intense (absence from activity 8-30 days) and very intense injury (absence more than 30 days from activity). It must be noted that, the diagnosis of all injuries was submitted by the related physician during tournaments. In addition, only low injuries were recorded during exercises. In descriptive level, the statistical indices including the mean, criteria deviation, distributions and percent were used and inferential level, the comparison of injury prevalence in each field of Aikido, Karate and Kyokushin ka was assessed by K-test efficiently. It should be noted that, due to few cases lower than 5 and impossibility of inferential statistic. Also, Cronbach alpha coefficient was used to determine the internal authenticity of the questions. The low level of alpha (p < 5%) was considered as significant and K-test and Excel for plotting diagrams.

# 3. Results

Table 1. The number of percent and happened injuries proportion\_\_\_\_\_

	Karate		Kyokoshin		Aikido		Total	
	N	%	N	%	N	%	N	%
Injury number	109	14. 9	152	20. 8	471	64. 3	732	100
Injury ratio per 100 people	181.65	19. 5	223.5	24. 1	523 .3	56. 3		

The results showed that in general 732 injuries were recorded in three Karate, Kyokushin ka and Aikido. Sport fields; 471 injuries (523.3 injuries in each 100 athletes) in Aikido, 152 injuries (223.5 injuries in each 100 athletes) in Kyokushin and 109 injuries (181.65 injuries in each 100 athlete) were taken place in Karate. The K-test results representing that the degree of happen injuries in Aikido and per 100 people was significantly higher than Karate and Kyokushin ka ( $X^2 = 448.46$ , P=0.000) (table 1)

Table 2. Injured areas of the body

	karate		Aikido		Kyokoshin		Total	
	N	%	N	%	N	%	N	%
Head and neck	29	26.6	25	5.3	31	20.4	85	12
Trunk/bulk	6	5.5	29	6.2	17	11.2	52	7
Upper limbs	28	25.7	95	20.2	50	32.9	173	24
Lower limbs	45	41.3	322	68.4	53	34.9	420	57
Others	1	0.9	0	0	1	0.7	2	0.3
Total	109	100	471	0	152	100	722	100

Table 2 shows the injuries areas in the body. To compare the degree of injury in different areas of the body, other cases were eliminated from the related data. The statistical results indicated that the injuries of lower limbs (41.3%) in Karate, ( $X^2=28.5$ , P=0.000), Kyokushin ka (34.9%), ( $X^2=22.7$ , P=0.000), Aikido(68.4%), ( $X^2=498.6$ , P=0.000) are higher than head and neck and upper limb injuries. These results also showed that lower limbs injuries in Aikido are

higher than Kyokushin ka and Karate( $X^2$ =355.12, P=0.000).

	AIKIdo		Kyokoshin		Karate		Total	
	N	%	Ν	%	Ν	%	N	%
Opponent kick	141	29.9	15	9.9	11	10.1	167	22.8
Opponent's tech. Fault	34	7,2	10	6.6	33	30.3	77	10.5
Insufficient warm-up	61	13	10	6.6	3	2.8	74	10.1
Kick into opponent	36	7.6	2	1.3	29	26.6	67	9.2
Lack of physical fitness	48	10.2	8	5.3	5	4.6	61	8.3
Wrong techniques	34	7.2	36	23. 7	7	6.4	49	6.7
Hitting on the ground	9	1.9	7	6.4	1	0.9	46	6.3
Getting Feet to feet	23	4.9	8	5.3	8	7.3	39	5.3
Extra pressure	0	0	28	18. 4	1	0.9	29	4
Unsuitable surface of the mattress	16	3.4	9	5.9	1	0.9	26	3.6
Previous damage	8	1.7	10	6.6	4	3.7	22	3
Saloon Temp.	16	3.4	0	0	0	0	16	2.2
Extreme tiredness	14	3	0	0	0	0	14	1.9
Others	31	6.6	8	5.3	6	5.5	45	6.1
Total	471	100	152	100	109	100	732	100

 Table 3. Mechanisms of injury

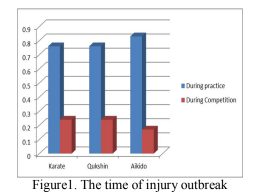
 Aikida
 Kyakashin

In particular, the mechanisms of injuries showed that in general and totally, the opponent kick (22.8%), opponent technical error (10.5%) and the lack of enough warm-up (10.1%) significantly are the highest mechanisms of the injuries ( $X^2=377.6$ , P=0.000). the technical error of opponent in Karate (30.3), hitting on the ground in Kyokushin ka (23.7%) and opponent kick in Aikido (29.9%) are the highest mechanisms making the related injuries (table 3).

Figure 1 shows that there is a significant difference between the prevalence of injury in both exercise and tournament periods.' So, the greatest degree of these injuries relate to practice time (590 injuries); that is,  $(X^2=247.1, P=0.000)$  in Karate; practice time injuries (83 injuries) is higher than tournament time (26 injuries) ( $X^2=29.8$ , P=0.000); in Kyokushin ka also the practice time injuries(115 injuries) are significantly higher than tournament times (37 injuries),  $(X^2=40,2, P=0.000)$ , in Aikido also the practice time injuries (392 injuries) significantly are higher than tournament times (79 injuries),  $(X^2=208.P=0.000)$ ; the results also showed that the practice time injuries in Aikido are significantly higher than Karate and Kyokushin ka  $(X^2=293.61, P=0.000)$ . To compare the injury outbreak in dominant and nondominant positions, the injuries happened in the middle areas of the body were eliminated from the data, and the comparison was carried out based on

data, and the comparison was carried out based on dominant and non-dominant positions in this regard. The results of K-test showed that the injured degree in dominant area (48.8%) is significantly greater than the lower part ( $X^2$ =16.2, P=0.000). in Karate, there is a significant difference between injured degree in http://www.lifesciencesite.com

dominant position (45.9%) and non-dominant position (21.1%), ( $X^2=9.98$ , P=0.000). In Aikido and dominant position (51.4%) the injuries are significantly higher than non-dominant part (39.1%), ( $X^2=7.89$ , P=0.005) while in Kyokushin ka the significant difference between the related areas (42.8% dominant position) and non-dominant part (32.9%) was not found ( $X^2=1.95$ , P=0.162).



#### 4. Discussions

The main purpose of the research is to study injury mechanisms of boys' epic athletes in Aikido, Karate and Kvokushin. The results of the present study represented that the injuries happened in Aikido is significantly greater than Kyokushin ka and Karate which are matched to German researcher's results (1). As mentioned before, according to another study, the degree of multi-injuries in Aikido is three-fold than Karate style (3). Smith et.al (2009) stated that the vulnerability to any damages relates to the activity of athletes. The results of the study representing that injury in sports like Aikdo are in high level. In contrast, controlling kicks make the lowest degree of injury (10). Therefore, the degree of injury in Aikido is higher in compare to Karate and Kyokushin ka. In addition to these rules, the degree of injury in each sport field can be effective; the results of Makan et.al (2006) showed that the importance of new rules in tournaments is one of the reasons of lowest injuries in prevalence and prevention of these injuries (10). Zetarouk et.al (2000) also stated that Karate is being done under semi-fighting rules making the lowest injuries in this field (11). The sport background of each athlete can be effective factor in the prevalence of an injury. The results of the study showed that the risky sports like Karate is significantly increasing with athletes sport background (13, 12).

In the present study, Aikido-ka athletes had the greatest sport background than other athletes which can be one of the reasons of injury prevalence; in this study it is specified that lower limbs injuries in all three fields were the most common injuries and in Aikdo it was the highest. In present research it was reported lower limbs injuries in Aikido, upper limbs in Kyokoshin ka, head and face injuries in Karate as the highest injuries among atletes.

Blocked attacks are the most common prevalence of these injuries. We consider these blockage skills as the most important abilities and using protective tools for preventing any damages is an essential parameter in this regard. The way of achieving joint techniques can be effective in the emergence of these injuries in martial arts. We believe that achieving these joint techniques lead to the high degree of muscular-ligament injuries in martial arts. Moreover, the lack of power and balance in the muscles of the body may cause athletes to muscularskeleton injuries because the lack of power and correct techniques are related together leading to increase the injuries of tendon and ligaments. In addition to these studies, they have been shown that the incidence of the strain with muscular stretches in the lower limbs of Karate-ka can happen due to kicking motions without of enough warm-ups. It's suggested that practicing with enough warm-up can prohibit any injuries. The results of the present study showed that the lower limb is significantly known as the most common injury area in the body and Aikido athletes have faced with more lower limbs injuries than Kvokushin ka and Karate athletes. In the recent study, the lower limb in Aikido, upper limbs in Kyokushin ka and head and neck in Karate have been reported as the most well-known areas of injuries. The high usage of feet techniques in Aikido is the high risk factor of injuries. About 80% of these applied techniques in Aikido are kicking by feet. According to this feature of Aikido techniques, it can be studied that due to the high usage of feet, knee to knee kicks and hitting to elbows, the degree of injury in Aikido amateur and professional athletes is happening highly in this regard. Also, in the study it is clarified that the lower limbs is in high-risk area in Kyokushin ka field, will carried out researches, the upper limbs are mostly exposed to the risk areas of injuries in Kyokushin ka. The applied techniques and skills in sport fields can influence on the incidence of the injuries in each sport fields. The studies show that, using move-techniques can be essential factor in the incidence of upper limb injuries in Kyokushin ka. Of course, the high usage of feet can be a good reason for upper limbs injuries in this study. Completing researches in the field of Kyokushin ka used techniques can be impactful to solve this problem.

In this study, the lower limbs in Karate were in highrisk area which matched to Destamb and et.al (2006) research (9). The lack of using protective tools such as calf-cover and feet-wear during exercise and tournaments by Karate-ka athletes increase the incidence of injuries. Also, kicking without enough warm-up can cause to muscular injuries in Karate.

Those, using protective tools for feet and warming-up sufficiently can play key role in prevention of lower limbs injuries in Karate. The results of the study representing that technical faults of opponent in Karate, hitting on the ground in Kyokushin ka and opponent kick in Aikido are considered as the mechanisms of injury in this sport field. We consider the greatest injuries in Karate, the opponent technical fault'. The practice of feet and first techniques can reduce the related injuries. Mark et. al (2011) and Arthur et.al (2006) also believe that the accurate judgments and heavy tools can decrease the degree of injuries in Karate (16,17). We consider hitting on the ground due to techniques by male athletes as the most essential factor of injuries in Kyokushin ka and wrong application of these techniques can increase the incidence of these injuries, for Kvokushin ka athletes. The results are matched to other research findings. For getting score in Aikido, the kicks should be down heavily on the opponents. The studies showed that the rapid and heavy feet kicks as un-controlling kicks in Aikido have been down that they can lead to the incidence of injuries of Aikido athletes (7, 22, 23). Anyway, controlling techniques in Karate athletes, correcting Aikido rules and giving precise hitting techniques can be a great background for increasing injuries in Kyokushin ka athletes. Based on the injuries intensity, the greatest degree of injuries relate to low level injuries which is statistically significant Peter(2010) and Halabchi et.al(2007) reported the low level injuries among Karate athletes. The results showed that due to the controlling kicks, the degree of injuries is low and small in Karate (11, 20). According to the results of the present study, we take the lowest risks of injuries among low-experienced and nonprofessional individuals due to body mass and their low power and ability; we believe that nonprofessional people are not able to kick heavily like professional ones, so the degree of injury is low. In addition, the results indicated that the greatest degree of injury takes place during practice and tournament times in three Karate, Kyokushin ka and Aikido fields significantly, and the injuries of Aikido is significantly higher than two other ones. The obtained results are matched to the results of Desamb et al. (2006) (9). It is probably the high spending time on practice has been the exact reason for increasing injuries in martial arts. According to the present study, to avoid any injuries among fighters under 18 year old, practicing about three hours per week is reasonable. However, considering accurate practice approaches and using protective wearing can be effective in prevention of any injuries. The results of the present study representing that the percent of dominant position injuries was significantly great in Karate and Aikido but in Kyokushin ka there were no found any

significant differences between dominant and nondominant parts; but it seems that the incidence of injury in dominant part of body is due to an athlete's skills and abilities; even in the present study clarified that injury in the middle part of body than dominant and non-dominant is a little devoted to itself. This can be due to the natural martial arts because most kicks in Aikido and Karate hit to the lateral lobes than middle areas; also the subject studied that the expanded defensive mood through hands and feet come to the middle part of the body during the opponent attack.

#### References

- 1. Birrrer, R.B. and Halbrook, S.P. (1988) Martial arts injuries: The results of a five-year national survey. American journal of sport medicine 16, 408-410.
- Pieter W. (2005). Martial arts injuries: Epidemiology of Pediatric Sports Injuries. Individual Sports. Med Sport Sci. Basel, Karger, vol 48, pp 59–73.
- 3. Ariazza R, Leyes M. (2005) Injury profile in competitive karate: prospective analysis of three consecutive World Karate. Championships. Knee Surg Sports Traumatol Arthrosc;13:603-7.
- 4. DeHaven.K and Lintner.D. (1996). Athletic injuries: Comparison by age, sport, and gender, Am J Sports Med: 14: 218.
- Zetaruk, M.N, violan MA, Zurakowski, D and michaeli L J. (2005). Injuries in martial arts: a comparison of five styles. British journal of sport medicine 39, 29-33.
- Johannsen, H.V. and Noerregaard, F.O. (1988). Prevention of injury in karate. British journal of sport medicine 22,113-115.
- 7. Buse G J, (2005): a 10 year review of mixed martial arts competition, Br J Sports Med 2006; 40:169– 172. Doi: 10.1136/bjsm.

- Destombe.C, Lejeune. L, Guillodo.Y.(2006). Incidence and nature of karate injuries. Joint, Bone, Spine 73, 182–188.
- 9. Smith MCSP, P. (2009) Aikido Injuries. Journal of Sports Therapy 80: 120-125.
- Macan, J., Bundalo-Vrbanac, D. and Romic', G. (2006) Effects of the new karate rules on the incidence and distribution of injuries. British Journal of Sports Medicine 40, 326–330.
- 11. Zetaruk MN, Violan MA, Zurakowski D, Micheli LJ (2000). Karate injuries in children and adolescents. Acc Anal Prev; 32:421–425.
- 12. Ortu, M., Vaccarezza, M., Trovati, S., Galli, M. and Gervasoni, C. (2006) A martial arts injury: karate induced unilateral haematoma of the adrenal gland. British Journal of Sports Medicine 40, 730–731.
- Critchley GR, Mannion S, Meredith C. (1999). Injury rates in shotokan karate. Br J Sports Med;33:174–177.
- Buschbacher.R.M, and Shay.T, (1999) Martial arts. Physical Medicine and Rehabilitation Clinics North America 10, 35–47.
- 15. Corcoran J, Farkus E. (1999). Aikido In: Corcoran J, Farkus E, Sobel S, eds. The original martial arts encyclopedia: tradition- history- pioneers. Los Angeles: Pro-Action Publishing:6–11.
- 16. Finch.C, Valuri.G, Ozanne-Smith.J. (1998). Sport and active recreation injuries in Australia: evidence from emergency department presentations, Br J Sports Med; 32:220–225.
- 17. Halabchi F, Ziaee V, Lotfian S. (2007). Injury profile in women Shotokan Karate Championships in Iran (2004-2005). J Sports Sci Med; 6:52-57.
- Pieter W. Caine D, Harmer P, Schiff M. (2009). Epidemiology of Injury in Olympic Sports. International Olympic Committee Encyclopaedia of Sports Medicine. Oxford: Wiley-Blackwell. 2009; Pp: 249-59.

9/6/2012