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Epidemiology of injuries in elite taekwondo athletes: two Olympic periods cross-sectional retrospective study

Albert Altarriba-Bartes,1,2 Franchek Drobnic,3,4 Lluís Til,2,4 Nikolaos Malliaropoulos,5,6 José Bruno Montoro,7 Alfredo Irurtia8

ABSTRACT

Objective: Taekwondo injuries differ according to the characteristics of the athletes and the competition. This analytical cross-sectional retrospective cohort study aimed to describe reported taekwondo injuries and to determine the prevalence, characteristics and possible risk factors for injuries sustained by athletes of the Spanish national team. In addition, we compared each identified risk factor—age, weight category, annual quarter, injury timing and competition difficulty level—with its relation to injury location and type.

Settings: Injury occurrences in taekwondo athletes of the Spanish national team during two Olympic periods at the High Performance Centre in Barcelona were analysed.

Participants: 48 taekwondo athletes (22 male, 26 female; age range 15–31 years) were studied; 1678 injury episodes occurred. Inclusion criteria were: (1) having trained with the national taekwondo group for a minimum of one sports season; (2) being a member of the Spanish national team.

Results: Independently of sex or Olympic period, the anatomical sites with most injury episodes were knee (21.3%), foot (17.0%), ankle (12.2%), thigh (11.4%) and lower leg (8.8%). Contusions (29.3%) and cartilage (17.6%) and joint (15.7%) injuries were the prevalent types of injury. Chronological age, weight category and annual quarter can be considered risk factors for sustaining injuries in male and female elite taekwondoists according to their location and type (p≤0.001).

Conclusions: This study provides epidemiological information that will help to inform future injury surveillance studies and the development of prevention strategies and recommendations to reduce the number of injuries in taekwondo competition.

INTRODUCTION

Taekwondo is an ancient systematic and scientific Korean martial art that involves multiple physical fighting skills. This fully recognised Olympic sport is regulated by the World Taekwondo Federation and is one of the most popular sports worldwide, with 75–120 million practitioners in more than 140 countries. Spain was at the top of the medals ranking table in the London 2012 Olympic Games and traditionally has great international sporting success.3

Taekwondo competitive performance depends on several factors including physical,2–6 psychological,7–8 technical9,10 and tactical.11–13 Practitioners compete according to sex and defined weight category classifications in a full-contact event between two opponents divided into three semi-continuous rounds of 2 min, with 1 min’s rest between rounds. Taekwondists are equipped with a padded trunk protector, protective padded headgear, protective gloves and shin guards. Victory is achieved by higher scores given by judges for the specific fighting techniques allowed (kicks and punches), accurately and powerfully, in the legal scoring areas (the abdomen, both sides of the flank and the permitted parts of the face).

Understanding the injury pattern of a particular sport and its inherent risk factors is a key area of current sports medicine.14 As in many other combat sports, there is high potential for injury associated with elite

Strengths and limitations of this study

▪ A large analytical cross-sectional study over an 8-year period and the new findings of different associations between risk factors for injury, and its location and type, in elite taekwondo athletes are among the main strengths.

▪ The retrospective nature and unavailability of some relevant data are limitations.

▪ Prevention strategies and recommendations to reduce the number of injuries in taekwondo should be proposed after analysing the data provided.

For numbered affiliations see end of article.
athletic performance in taekwondo.15–21 Defining injury as any circumstance for which the athlete sought the assistance of on-site medical personnel, the latest reviews on competition injuries in taekwondo concluded that total injury rates are 20.6–139.5 per 1000 athlete-exposure (A-E) for elite men and 25.3–105.5 per 1000 A-E for elite women. When only time-loss injuries are considered, rates are 6.9–33.6 per 1000 A-E for men and 2.4–23.0 per 1000 A-E for women.20

The main injury mechanism in taekwondo is through direct contact, especially the exchange of accurate turning kicks and poorly performed or non-existent blocking skills.17 20 22 23 The vast majority of all injuries are localised to the lower extremities, especially the instep of the foot, and these are contusions, sprains and muscle strains.17 20 24 25 The head and neck regions are the next most likely to receive taekwondo competition injuries.17 20

Despite the well-documented epidemiology injury profile in taekwondo competition, relatively few studies have evaluated the incidence of injury risk factors related to the training process and long-term preparation in elite level athletes. The main objective of this 8-year cross-sectional retrospective cohort study was to determine the prevalence, characteristics (anatomical location and injury type) and possible injury risk factors in male and female Spanish national team (SNT) taekwondists trained at the High Performance Sports Centre (CAR) in Sant Cugat del Vallés (Barcelona, Spain) throughout two different Olympic periods (OPs) (Sydney (1997–2000) and Athens (2001–2004)).

Methods
Type of study
This study is a large analytical cross-sectional retrospective cohort study over 8 years, divided into two different 4-year OPs.

Study participants
From 1 January 1997 to 31 December 2004, 48 taekwondo athletes from the SNT were studied. There were 22 male and 26 female athletes (45.8% and 54.2% of all athletes, respectively). The mean ±SD age of the athletes in this study was 21.6±1.2 years (minimum 15 years, maximum 31 years). Inclusion criteria were: (1) trained with the national taekwondo group for a minimum of one sports season; (2) being a member of the SNT.

Data collection and injury report form
Two data sources were used: (1) a comprehensive database obtained from the CAR to provide personal and general information about each athlete; (2) an electronic medical data capture system from the CAR medical department. This contained the following data fields in an unidentified format: athlete accreditation number, sex, age, date of first registration at CAR, weight category, medical visit date (day/month/year) and injury diagnosis. All injuries were diagnosed by sports medicine doctors, and subsequently recorded by anatomical location (OSICS-1) and injury type (OSICS-2) according to the Orchard Sports Injury Classification System, V.10 (OSICS-10).26 The system of data entry and storage complied with existing European Union standards for medical data storage.27

Procedures
The total number of injury episodes (IEs) (n=1678; male, n=912; female, n=766) were obtained and analysed individually for every elite taekwondist classified by sex and OP. The definition of IE corresponds to the series of medical visits (MVs) by an athlete, related to the same injury (same OSICS coding) and occurring no more than 2 months apart. If the time between MVs was greater than 2 months, this was classified as a new episode. We determined this length of time according to the definition of reinjury proposed by Hagglund et al28 ‘an injury of the same type and location of a previous injury that occurred within 2 months of the final rehabilitation day of the previous injury’. In addition, a severity index of injury was included based on the number of MVs generated by an IE (the more MVs, the greater the severity). Results related to MVs are shown in the online supplementary data.

Analysed variables used were: chronological age (expressed in years and three age groups: 15–20 years, 21–25 years and 26–31 years); weight category (very light, light, medium and heavy); annual quarter when injury occurred; injury timing (pre-competition (15 days before the beginning of the competition); competition and/or post-competition (all the injuries sustained in competition and/or up to 15 days after the last day of competition); out of competition or during training sessions); competition difficulty level (World Championships (WC), World Cups (WCU), European Championships (EUC), National Championships (NC)), which includes as pre-competition injuries all the injuries registered during 15 days before the first day of competition and as post-competition injuries all the injuries registered during the days of competition and/or up to 15 days after the last day of competition.

Definition of injury
This study adhered to the operational injury definition recommended by Junge et al:14 a new or recurring musculoskeletal complaint or concussion incurred during competition or training receiving medical attention, regardless of time loss from competition or training.

Confidentiality and ethics approval
Research ethics approval was obtained from the Ethics Sports Clinical Investigations Committee of Catalonia (ID-00998/10908/2011). Informed consent was obtained from the subjects to access and collect their medical history data and to voluntarily participate in the study. All data were stored on highly secured, password-protected files. The investigators signed a confidentiality agreement that states
all data gathered during the duration of the study will be
used solely for the purpose of the investigation.

**Statistical analysis**
Data are expressed as the number of IEs and presented as the standard basic descriptive statistics of mean and SD. Injury classification (OSICS-1, anatomical location; OSICS-2, injury type) and independent variables (age, weight category, annual quarter, injury timing, competition difficulty level) were analysed in relation to sex and OP. To compare the differences between the two OPs or between sexes, we performed a Student’s t test or analogue non-parametric Mann–Whitney U test, depending on whether or not, respectively, the data were normally distributed. To analyse the probability of considering a risk factor or a possible behaviour-dependent generator between the injuries (by the criterion of OSICS classification) and each of the independent variables, we used the Pearson $\chi^2$ test and adjusted OR. We regarded two-tailed p Bonferroni-adjusted values $\leq 0.001$ as significant. All statistical modelling was performed using SPSS V.19.0.

**RESULTS**

**OSICS-1 classification (anatomical sites)**
Independently of sex or OP, the anatomical sites with most IEs were knee, foot, ankle, thigh and lower leg (figure 1).

**OSICS-2 classification (injury type)**
Independently of sex or OP, the types of injury in most IEs were: bruising/haematomas (contusions); joint dislocations and joint sprains; arthritis, cartilage injuries, synovitis, impingements, bursitis and chronic instability; muscle injuries; tendon injuries (figure 2).

**Chronological age**
A significant difference in IEs was found between sexes during the first OP in the age group 21–25 years (male, 48.8±11.9; female, 26.6±6.7; $p=0.03$). Independently of OP, the age group in which the greatest number of IEs was recorded was 23–24 years for male athletes (n=187; 20.5%) and 17–18 years for female athletes (n=174; 22.7%) (table 1). With the data values provided (table 2), exclusively during the second OP, there seems to exist a sufficiently high injury prevalence in anatomical locations (OSICS-1) or injury types (OSICS-2), as for consider a behaviour susceptible to be dependent (male, OR=2.62; female, OR=3.07).

**Weight category**
Independently of the OP analysed, the male weight category group with the most IEs was <58 kg (35.6%; n=325), followed by 58–68 kg (30.9%; n=282), 68–80 kg (17.6%; n=160) and >80 kg (15.9%; n=145). For female athletes, the light weight category (49–57 kg) had the most IEs (30.9%; n=237), followed by the 57–67 kg
Injury timing
Of the total of 1678 IEs, 61.1% (n=1026) were sustained during training sessions or out of competition, 23.3% (n=391) in the pre-competition period, and 15.6% (n=261) in competition or the post-competition period. No differences were found between the OPs according to the number of IEs. There was no significant relationship between injury timing and injury anatomical site (OSICS-1) or injury type (OSICS-2). Therefore, from the numbers available, injury timing cannot be considered a risk factor or possible behaviour-dependent generator of injuries in elite taekwondo athletes (table 2).

Competition difficulty level
Of the 367 IEs in competition in male athletes, 45.2% (n=166) were sustained during NC, 14.4% (n=53) during EUC, 27.2% (n=100) during WC, and 13.1% (n=48) during WCU. Of the 286 IEs in competition in female athletes, 38.8% (n=111) were sustained during NC, 17.5% (n=50) during EUC, 25.5% (n=73) during WC, and 18.2% (n=52) during WCU. No differences were found between OPs according to the number of IEs in relation to the competition difficulty level. There was no significant relationship between competition difficulty level and injury anatomical site (OSICS-1) or injury type (OSICS-2). These results are independent of whether the injury occurred before or after competition (table 2). So, from the current data, the competition difficulty level cannot be considered a risk factor or a possible behaviour-dependent generator of injuries in elite taekwondo athletes.

DISCUSSION
This study examined the effect of age, weight category, annual quarter, injury timing, and competition difficulty level on injury location and type in elite taekwondo athletes. The anatomical sites with the greatest injury incidence were the lower limbs (knee, foot, ankle, thigh and lower leg) for both male and female athletes. These anatomical locations are related to different injury types, prevailing contusions, joint and cartilage injuries and, in smaller proportions, to tendon and muscle injuries. Age, weight category and annual quarter show a statistically significant relation as possible injury risk factors in elite taekwondo. In contrast, injury timing and competition difficulty level do not seem to have any relationship to the injury prevalence in this combat sport.

The study has some limitations which should be considered. First, and perhaps most importantly, it does not have a prospective and/or longitudinal design (it was not possible, eg, to determine exactly when the injury occurred or to calculate injury rates with adequate accuracy, or to obtain previous injury information or a training load indicator). Second, despite the high number of IEs, a low number of elite taekwondoists was included, which may have resulted in a relevant bias.

### Table 1 Injury episodes according to chronological age group, related to sex and Olympic period

| Age (years) | Male 1st | Male 2nd | Female 1st | Female 2nd |
|------------|---------|---------|-----------|---------|
|            | n | % | n | % | n | % | n | % |
| 15         | 3 | 0.8 | 0 | 0.0 | 11 | 3.5 | 4 | 0.9 |
| 16         | 23 | 5.3 | 2 | 0.4 | 38 | 12.2 | 22 | 4.8 |
| 17         | 25 | 5.8 | 2 | 0.4 | 46 | 15.6 | 30 | 6.6 |
| 18         | 23 | 5.3 | 3 | 0.9 | 7 | 30.2 | 34 | 23.9 |
| 19         | 31 | 7.2 | 5 | 1.3 | 11 | 30.2 | 17 | 14.8 |
| 20         | 43 | 10.0 | 10 | 2.1 | 2 | 1.3 | 4 | 2.1 |
| 21         | 57 | 13.2 | 37 | 3.7 | 8 | 21.6 | 9 | 18.0 |
| 22         | 42 | 9.7 | 24 | 5.0 | 26 | 8.4 | 17 | 4.2 |
| 23         | 65 | 15.1 | 41 | 8.5 | 39 | 11.3 | 43 | 9.5 |
| 24         | 44 | 10.2 | 37 | 7.7 | 31 | 10.0 | 4 | 8.2 |
| 25         | 36 | 8.4 | 50 | 10.4 | 23 | 7.4 | 13 | 2.9 |
| 26         | 14 | 3.2 | 59 | 12.3 | 10 | 3.2 | 16 | 3.5 |
| 27         | 17 | 3.9 | 37 | 7.7 | 10 | 3.2 | 22 | 4.8 |
| 28         | 6 | 1.4 | 11 | 2.3 | 0 | 0.0 | 11 | 2.4 |
| 29         | 2 | 0.4 | 9 | 1.9 | 0 | 0.0 | 7 | 1.5 |
| 30         | 0 | 0.0 | 12 | 2.5 | 0 | 0.0 | 0 | 0.0 |
| 31         | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 |

n, number of injury episodes; 1st, 1997–2000; 2nd, 2001–2004.
Spanish male taekwondists sustained a higher number of IEs than their female equivalents; however, no statistically significant difference was found. Other studies have reported similar findings.29–35 Previous research cites the most common injury location as the lower limb.17 24 31 32 34 36–39 This is not surprising because of the use of the lower limb as the primary striking weapon. There are no significance differences between sexes in knee injuries, which is a surprising finding.

### Table 2

Statistical dependency levels of independent variables according to sex and two different Olympic periods

| Variable                  | Sex    | OSICS | Olympic period | IE (n) | df  | $\chi^2$ | $p_{\text{adjusted}}$ |
|---------------------------|--------|-------|----------------|--------|-----|---------|----------------------|
| Chronological age         | Male   | 1     | 1st            | 431    | 24  | 43.04   | 0.005                |
|                           |        | 2     | 22             | 40.99  |     |         |                      |
|                           | Female | 1     | 1st            | 311    | 24  | 128.63  | 0.002                |
|                           |        | 2     | 22             | 49.81  |     |         |                      |
|                           |        | 1     | 2nd            | 481    | 24  | 48.71   | 0.001*               |
|                           |        | 2     | 22             | 48.98  |     |         |                      |
| Weight category           | Male   | 1     | 1st            | 431    | 36  | 131.56  | 0.001*               |
|                           |        | 2     | 33             | 53.38  |     |         |                      |
|                           | Female | 1     | 1st            | 311    | 36  | 140.39  | 0.001*               |
|                           |        | 2     | 33             | 86.83  |     |         |                      |
| Annual quarter            | Male   | 1     | 1st            | 431    | 36  | 34.57   | 0.500                |
|                           |        | 2     | 33             | 27.50  |     |         |                      |
|                           | Female | 1     | 1st            | 311    | 36  | 72.07   | 0.001*               |
|                           |        | 2     | 33             | 72.89  |     |         |                      |
| Injury timing             | Male   | 1     | 1st            | 431    | 24  | 29.59   | 0.150                |
|                           |        | 2     | 22             | 19.09  |     |         |                      |
|                           | Female | 1     | 1st            | 311    | 24  | 82.50   | 0.002                |
|                           |        | 2     | 22             | 33.43  |     |         |                      |
| Competition difficulty level | Male   | Pre  | 1st            | 102    | 36  | 41.56   | 0.200                |
|                           |        | 2     | 33             | 22.01  |     |         |                      |
|                           |        | 1     | 2nd            | 106    | 36  | 44.7    | 0.100                |
|                           |        | 2     | 33             | 27.41  |     |         |                      |
|                           | Post   | 1     | 1st            | 82     | 36  | 27.82   | 0.850                |
|                           |        | 2     | 33             | 24.29  |     |         |                      |
|                           | Female | Pre  | 1st            | 86     | 36  | 40.83   | 0.250                |
|                           |        | 2     | 33             | 40.27  |     |         |                      |
|                           |        | 1     | 2nd            | 97     | 36  | 42.67   | 0.200                |
|                           |        | 2     | 33             | 12.53  |     |         |                      |
|                           | Post   | 1     | 1st            | 40     | 36  | 15.46   | 0.990                |
|                           |        | 2     | 33             | 17.98  |     |         |                      |
|                           |        | 1     | 2nd            | 63     | 36  | 22.37   | 0.950                |
|                           |        | 2     | 33             | 19.62  |     |         |                      |

OSICS: 1, injury location; 2, injury type.
Pre: 1st, 1997–2000; 2nd, 2001–2004.

*p_{\text{adjusted}}*: significance level ≤0.001.

df, degrees of freedom; IE, injury episode; n, number of injury episodes.
because, according to many research papers, being female is a risk factor for more knee injuries.40–42 It is possible that this risk factor is minimised because the two sexes train similarly and follow the same prevention programmes, which is uncommon in other sports. The foot is the second location with a high number of IEs, which is not surprising as the majority of kicking techniques use the foot. It has been confirmed that 98 out of 100 hundred kicking techniques are executed with the foot.43,44 The chest, thoracic column and abdomen are the locations with the least IEs, which may be related to the use of protection in these zones during training sessions and competitions. The prevalence of contusions and joint and cartilage injuries is in accordance with related literature.45–49 This is logical because practitioners are constantly kicking each other.

**Risk factors (dependent variables)**

The highest injury prevalence occurs at different ages according to sex: 23–24 years in male athletes; 17–18 years in female athletes. Many related studies have found a significant correlation between age and injury incidence.46,47,49,50 The data from this study confirm these results, indicating age as a potential risk factor for injury incidence in elite taekwondo athletes.

Sex difference according to weight category is a clear indicator that men suffer more injuries in all weight categories with the exception of the intermediate weight category. This exception can be explained by the fact that there are fewer male taekwondo athletes represented in this category. Moreover, the weight category emerges as a possible injury risk factor.

All sports training systems vary depending on the competitive calendar and consequently on the season. In this study, this seems to affect the injury pattern of taekwondo athletes and can be considered a risk factor by coaches and sports medicine specialists.

Finally, of the variables that can be considered risk factors, some differences according to sex and/or OP were recorded. The first OP, with regard to age (male and female, and OSICS-1 and OSICS-2), weight category (male and OSICS-2) and, in particular, annual period (male, and OSICS-1 and OSICS-2), seems to show different behaviour as an injury risk factor. Although, because of the retrospective nature of this study, the training load was not recorded, it is known that the Spanish coaches in charge were different during the two OPs analysed. Different training systems, applied in a certain way for both sexes, may be one of the reasons for these results. Therefore, each sporting context should be analysed specifically in order to assess the full dimension of the elite injury epidemiology in taekwondo.

**CONCLUSIONS**

The anatomical sites with most injury incidence are the knee, foot, ankle, thigh and lower leg. In SNT, the most prevalent injuries are contusions and joint and cartilage injuries. Chronological age, weight category, and annual quarter show a statistically significant relation as possible injury risk factors according to sex or different OP. This study has some limitations: it is not a prospective and/or longitudinal design and, despite the high number of IEs, the number of elite taekwondoists included is small. The study provides epidemiological information that will help to inform future injury surveillance studies. Further research is needed to achieve a better understanding of elite taekwondo, in relation to sex and different training systems.

**Author affiliations**

1Performance Department, New York Red Bulls, New York, New York, USA
2Care and Preventive Sport Unit (UAPE-CAR), Health Consortium of Terrassa–High Performance Sports Centre of Sant Cugat del Vallés, Barcelona, Spain
3Research Department of High Performance Sports Centre, Sant Cugat del Vallés, Barcelona, Spain
4Medical Services of FC Barcelona, Barcelona, Spain
5National Track & Field Centre, Sports Injury Clinic, Sports Medicine Clinic of S.E.G.A.S., Thessaloniki, Greece
6Thessaloniki Sports Medicine Clinic, Thessaloniki, Greece
7Pharmacology Department, University Hospital of Vall d’Hebron, Barcelona, Spain
8Sports Performance Department, National Institute of Physical Education of Catalonia, University of Barcelona, Barcelona, Spain

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