Sports injuries and illnesses during the Granada Winter Universiade 2015

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ABSTRACT

Objective: To analyse the incidence of diseases and injuries suffered by athletes participating in the 27th Winter Sports Universiade held in Granada, Spain.

Methods: The daily occurrence of injuries and diseases was registered at the point of first aid (Borreguiles, 2665 metres above sea level (masl)) and in the clinic of Pradollano (2017 masl), both in Sierra Nevada, as well as in medical services provided by the organising committee of Granada 2015 Universiade and located in sport pavilions in which indoor competitions are held.

Results: A total of 1109 athletes (650 men, 58.61%; 459 women, 41.39%). Nine diseases and 68 injuries were recorded. In total, the rate of injury was 6.13% (7.07% for men and 4.79% for women). The percentage of injury was highest in alpine skiing (10.34%) followed by freestyle skiing (8.62%). In relation to the time of exposure, freestyle skiing showed the shortest time of exposure (0.31 hours) before suffering an injury. Short track speed skating showed the longest exposure (9.80 hours), before suffering an injury. The most common anatomical areas of injury were the head, shoulder and knee (13.23%). Only nine diseases were suffered (four women and five men) of which six were infections, one was a friction burn, one was a lipothymy and one a cluster headache due to height.

Conclusion: In general, 6.13% of the athletes sustained at least one injury and 0.81% a disease, which is a much lower percentage than that recorded in similar events. The incidence of injuries and diseases varied among sport specialities.

INTRODUCTION

High-level sport involves physical and psychological overexertion that can have a negative impact on the welfare of the athlete.1 Participants in the Universiade range between 18 and 28 years of age, so it is crucial to prevent sport injuries that could limit their future sporting participation.2 University-level events help to ensure similar age and skill levels between participants who contribute to a fair contest and less risk of injury due to large variances in body morphology or skill level.3 It is of utmost importance to obtain data on the risk of injury and illness among elite young athletes, as they may counteract the beneficial effects of participating in sport at an early age, in the case that a teenager cannot continue participating due to residual effects of an injury or a chronic illness.3

When holding a major sporting events, the actions of monitoring and analysing the athletes are recognised to be very important to reduce the occurrence of injuries and diseases.4 The efficiency of the application of different methods of prevention of injury at the Vancouver 2010 Winter Olympic Games has been demonstrated.5

There are few studies on epidemiological data obtained in major international winter sports events, where environmental and changing weather conditions can influence the occurrence of injuries and diseases. A similar study was undertaken during the First Youth Olympic Winter Games (Innsbruck, Austria, 2012).6 There are also studies on the incidence of injury in high-level winter athletes with much wider age ranges.7–11

The objective of the present study was to analyse and describe the injuries and diseases suffered during the 27th Winter Sports Universiade held in February 2015 in Granada and Sierra Nevada, Spain. We are confident that the data gained from the
study will be able to improve upon current practices of reducing the risk of injury and illness in future major sporting events, as the monitoring of illnesses and injuries is the first step in the prevention of these.\textsuperscript{12}

METHODS

Sports modalities that took place at the Winter Sports Universiade (2015) were: alpine skiing, snowboarding, freestyle skiing, figure skating, curling, ice hockey and short track speed skating. The medical care records were collected from these modalities. For technical reasons, the cross-country skiing, Nordic combined, ski jumping and biathlon competitions were held in Slovakia. The rest of modalities were held in Granada, Spain.

The medical committee and health staff of the Universiade recorded the daily incidence of all injuries and illnesses that occurred in each of the sport disciplines. Data were collected for injuries and illnesses sustained during training and competition.

Also, there was a follow-up on the diagnosis of the athletes who were treated in hospitals. All the injuries were registered in the case of multiple incidents in which various parts of the body were involved.

Implementation

Prior to the start of competitions, the medical committee reported to the medical leaders of delegations from all participating countries the details of the healthcare system, control points and assistance delivery, and reference hospitals in case of evacuation.

At the outdoor competitions (alpine skiing, snowboarding and freestyle skiing), there was a medical team on track with an ambulance, a mobile intensive care unit (ICU), a first aid point located in Borreguiles (2665 metres above sea level (masl)), and a complete medical clinic located in Pradollano (2017 masl), equipped with four boxes of diagnosis tools and full assistance and an observation and stabilisation unit with three beds equipped with radiological installations. These teams medically stabilised the athletes before sending them to hospital, where the final diagnosis of the injuries and illnesses took place.

Figure skating, curling, ice hockey and short track speed skating were held indoor in Granada (683 masl). Each covered pavilion had a medical team during training sessions and the competitions of each sport. They also had a mobile ICU and back-up medical staff.

In the case of an accident or an illness, a standard control form was used in which the athlete’s personal data were reflected. This standard control form contains several items as age, sex, nationality, sport, the injury type suffered, the treatment applied and the state of the athlete after the assistance, taking into consideration whether he could return to the competition or was sidelined for the event. The injury diagnosis was made by doctors specialising in orthopaedic surgery, sports medicine and emergency medicine.

Definition of injuries and diseases

All medical attention that prevented the athlete’s participation in each of the sport modalities has been considered as an injury or a disease, as in similar articles.\textsuperscript{13}

The information collected was: sport and sport discipline, athlete’s sex, injury type, place and date of the event.

Confidentiality and ethic committee

Medical and personal data have been kept by the medical officer and treated according to the current regulations in the Spanish state and in compliance with the organic law 15/1999, of December 13, to maintain their confidentiality and privacy. These data have not been used for any other purpose and will be destroyed once past the time established by law. The approval of the ethic committee of Granada University has been also obtained (with registration number 22/CEIH/2015).

Data analysis

Practical exposure time (Pext) of participations has been calculated according to speciality and sex. In alpine skiing, short track speed skating and snowboarding, the official timings published by the Official Committee of Judges and Timekeepers designated by the Fédération Internationale du Sport Universitaire (FISU) have been recorded.

In ice hockey and figure skating, the execution time indicated in the rules of the competition was taken into consideration.

And finally, in the specialities of curling and freestyle skiing (score sports), a systematic observation was performed, resulting in a total Pext of each participant in both disciplines.

In each sport, the average exposure time has been calculated, obtained by the sum of the participants’ time and their relationship with the number of participations in each speciality. The number of participations has been defined as the number of times that an athlete is involved in competition.

\[ P_{\text{ext}} = \frac{\sum P_{\text{ext}}}{n} \]

After obtaining the average exposure time, the risk of individual injury (RIndInj) has been estimated for each modality and defined as the practical exposure time before an injury occurs, in relation to the number of times that an athlete participates in competition until there is an injury.

\[ R_{\text{IndInj}} = P_{\text{ext}}/N \]

Finally, the injury index (II) was defined as the ratio between the total Pext and the number of injuries by modality.
The II would be established as the practice time (h) that elapsed before an injury took place. It should be noted that the lower the relative number we obtain from this equation, the greater the risk of injury will be. We have calculated a 95% CI to determine the minimum and maximum exposure times, in which it is 95% likely that an injury occurs.

Table 1 shows the number of registered athletes in all the different sport modalities. One thousand one hundred and nine participants took part including both sexes. The sport in which there was the greatest number of participants was ice hockey (382; 144 women; 238 men). The modality with the least number of participating athletes was curling (93; 46 women, 47 men).

RESULTS

Ice hockey presents the greatest total Pext during all the competition (97.3 hours) and the greatest average Pext (each player was exposed to the game for 0.247±0.008 hours; women: 0.206±0.009 hours; men: 0.272±0.008 hours). Freestyle skiing modality had the lowest total and average time of practical exposure (0.31 hours) before suffering an injury. There were no injuries in snowboarding and short track speed skating for women, so the exposure times indicated (3.62 and 9.72 hours, respectively) were not sufficient to cause any injury. Therefore, it is not

<table>
<thead>
<tr>
<th>Ice hHockey</th>
<th>Alpine sSkiling</th>
<th>Snowboarding</th>
<th>Freestyle sSkiling</th>
<th>Figure sSkating</th>
<th>Short tTrack sSkating</th>
<th>Curling</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women</td>
<td>144</td>
<td>70</td>
<td>66</td>
<td>39</td>
<td>50</td>
<td>44</td>
<td>46</td>
</tr>
<tr>
<td>Men</td>
<td>238</td>
<td>104</td>
<td>86</td>
<td>77</td>
<td>48</td>
<td>50</td>
<td>47</td>
</tr>
<tr>
<td>Total</td>
<td>382</td>
<td>174</td>
<td>152</td>
<td>116</td>
<td>98</td>
<td>94</td>
<td>93</td>
</tr>
</tbody>
</table>

II = Pext/N° Injuries

Table 2 shows the relationship between exposure time and II that elapsed before an injury took place. It should be noted that the lower the relative number we obtain from this equation, the greater the risk of injury will be.
possible to determine a total II for these specialities. Table 4 indicates the II or the relationship between the total Pext and the number of injuries by modality.

The most frequent injuries were blunt traumas (21; 30.88%; 6 in women and 15 in men), joint sprains (16; 23.52%; 5 in women and 11 in men) and blunt subsection traumas with open wounds (8; 11.76%; 3 in women and 5 in men). Men show a higher incidence of injury (46; 67.64%) except in curling (3 injuries in women and 2 in men) and in figure skating (2 injuries in men) (table 5). The head traumas, with and without loss of consciousness, were valued by the medical specialists according to the Glasgow Coma Scale.

The head, shoulder and right hand were the anatomical locations that suffered the most injuries (nine injuries, 13.23%), followed by left ankle and knee (seven injuries; 10.29%). A percentage of 47.1 of injuries (32 injuries) affected the right side of the body, 26.4% to the left side (18 injuries) and another 26.4% to head, neck and trunk (18 injuries) (table 6).

**Surgical interventions**

One surgery was performed on a female ice hockey athlete with an acromioclavicular dislocation. A female alpine skiing athlete, who suffered a right knee anterior cruciate ligament tear, deferred surgical treatment because she decided to be operated on in her country of origin.

Although it was not included in athletes’ statistics, an ice hockey referee suffered a blunt subsection trauma on the right hand while he was warming up before a match, which produced a tear in a section of the third finger extensor tendon and required surgical intervention.
The number of participants in injury index (II) by speciality and sex in which 11% of athletes suffered some injury during the competition and a disease. In London 2012 Summer Olympic Games, 11% of the athletes suffered some injury during the competition and a total of 7% illness, but there were also substantial variations in the incidence of injuries among different modalities. This would be comparing youth athletes with elite athletes, due to the fact that there is not many references with this population, hence the relevance of this study. It must be taken into account that cross-country skiing, Nordic combined, ski jumping and biathlon competitions did not take place in the city of Granada but rather in Slovakia and as a result these injuries and diseases have not been considered in this study due to the fact that we could not access the Slovakian medical committee’s information. This may have resulted in differences in the observed total injuries with respect to other events. Therefore, we have differentiated the injuries by speciality to be able to relate our data with the results of other studies.

In the 2015 Universiade, the incidence of injuries and diseases varies between the different modalities, resulting in disciplines that have come to produce a high number of injuries (alpine skiing and snowboarding, both with 26.4% of all injuries) as opposed to other sport disciplines that have been shown to have less risk of injury (curling and short track speed skating, 4.41%). Men’s snowboarding is the sport that had a higher incidence of injuries for every 100 participants (12.79 injuries for every 100 participants) compared with Snowboarding in women in which there were no injuries. Men’s alpine skiing showed an incidence of 1057 injuries/100 participants; freestyle skiing 9.09; men’s figure skating only showed 1.09 and no injury was registered in the women’s short track speed skating, despite being a very explosive modality, dynamic and involving physical contact.

These differences in the incidence of injuries among specialties of winter sports may be due to differing exposure times, environmental conditions and regulation. Even within the same speciality, there are different modalities that make comparison between the incidence of injuries difficult. During the 2015 Universiade, alpine skiing competitions included slalom and super giant, whereas in snowboarding, the specialties were slopestyle, cross, halfpipe, and parallel giant slalom, each with very different exposure times, technical and tactical difficulties, affecting the occurrence of injuries that were not dealt with in this study.

### Table 4 Injury index (II) by speciality and sex

<table>
<thead>
<tr>
<th>Speciality</th>
<th>Ladies Women’s II (hours (95% CI))</th>
<th>Men’s II (hours (95% CI))</th>
<th>Global II (hours (95% CI))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpine skiing</td>
<td>1.22 (0.06 to 1.16)</td>
<td>0.86 (0.04 to 0.81)</td>
<td>1.00 (0.05 to 0.99)</td>
</tr>
<tr>
<td>Snowboarding</td>
<td>&gt;3.62</td>
<td>0.41 (0.02 to 0.38)</td>
<td>&gt;0.73</td>
</tr>
<tr>
<td>Freestyle skiing</td>
<td>0.39 (0.01 to 0.37)</td>
<td>0.28 (0.01 to 0.27)</td>
<td>0.31 (0.01 to 0.30)</td>
</tr>
<tr>
<td>Figure skating</td>
<td>2.90 (0.14 to 2.75)</td>
<td>5.33 (0.26 to 5.06)</td>
<td>3.71 (0.18 to 3.52)</td>
</tr>
<tr>
<td>Curling</td>
<td>5.80 (0.29 to 5.51)</td>
<td>8.53 (0.42 to 8.10)</td>
<td>6.89 (0.34 to 6.5)</td>
</tr>
<tr>
<td>Ice hockey</td>
<td>4.45 (0.22 to 4.22)</td>
<td>6.01 (0.30 to 5.71)</td>
<td>5.40 (0.27 to 5.13)</td>
</tr>
<tr>
<td>Short track speed skating</td>
<td>&gt;9.72</td>
<td>6.64 (0.33 to 6.31)</td>
<td>&gt;9.88</td>
</tr>
</tbody>
</table>

**Hospital admissions**

Hospital admissions include two cases of head trauma without loss of consciousness (a snowboard male and a freestyle skiing female practitioner), one case of head trauma with loss of consciousness (a man from alpine skiing) and one case of facial trauma (a man from ice hockey). A hospital observation lasting 24 hours was undertaken in all cases.

**Illnesses treated**

Medical services gave assistance to nine athletes (0.81%) suffering some kind of non-traumatic illness: stomach flu 1; lymphomy 1; earache 1; headache 2; tonsillitis 1; friction burn 1; insect bite 1 and intestinal parasites 1. The athlete who suffered stomach flu (alpine skiing) had to be admitted to hospital for his treatment.

**Discussion**

In the 2015 Universiade, 6.13% of the participants suffered some kind of injury or disease. We have registered 68 cases of injuries of which the most harmful sport modalities were alpine skiing and snowboarding. In Torino 2006 Winter Olympic Games, medical attention was given to athletes a total of 330 times, the modalities of skeleton, bobsleigh, alpine skiing, snowboarding and freestyle skiing being those which had the highest prevalence. The number of participants was 2508, whereas 2015 Universiade involved 1109 participants. However, the different types of specialities and the absence of more harmful specialities such as skeleton, bobsleigh or jumps, which were not held at the 2015 Universiade, have limited the amount of these injuries, as it is suggested by others studies.

We have determined that the incidence of injuries in 2015 Universiade is lower with respect to those registered at the Youth Olympic Winter Games in Innsbruck in 2012 in which 11% of athletes suffered some kind of an injury and 9% a disease. In London 2012 Summer Olympic Games, 11% of the athletes suffered some injury during the competition and a total of 7% illness, but there were also substantial variations in the incidence of injuries among different modalities. This would be comparing youth athletes with elite athletes, due to the fact that there is not many references with this population, hence the relevance of this study. It must be taken into account that cross-country skiing, Nordic combined, ski jumping and biathlon competitions did not take place in the city of Granada but rather in Slovakia and as a result these injuries and diseases have not been considered in this study due to the fact that we could not access the Slovakian medical committee’s information. This may have resulted in differences in the observed total injuries with respect to other events. Therefore, we have differentiated the injuries by speciality to be able to relate our data with the results of other studies.

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These differences in the incidence of injuries among specialties of winter sports may be due to differing exposure times, environmental conditions and regulation. Even within the same speciality, there are different modalities that make comparison between the incidence of injuries difficult. During the 2015 Universiade, alpine skiing competitions included slalom and super giant, whereas in snowboarding, the specialties were slopestyle, cross, halfpipe, and parallel giant slalom, each with very different exposure times, technical and tactical difficulties, affecting the occurrence of injuries that were not dealt with in this study.
The prevalence of injuries in ice hockey during international competitions tends to be higher than in other sport modalities, as opposed to our study, in which the modality of ice hockey has not had the highest II. There are many factors in this sport that are used to reduce the possibility of suffering injuries, for example the characteristics of the rink, the edges and flexibility of the protective crystals, helmet, gloves, voids, and others. In women’s ice hockey, the regulatory prohibition of making charges during play is also a factor that limits the number of injuries.

We have used an II that relates the exposure time expressed in hours with the number of injuries suffered. So, in freestyle skiing, there was an injury every 0.31 hours. However, in women’s snowboarding, there was no injury in 3.62 nor in 9.72 hours of competition held in women’s short track speed skating. Therefore, we cannot know what the real II is in these specialities. Rønning et al. established an II related to

### Table 5 Type of injuries by sport and sex

<table>
<thead>
<tr>
<th>Injury Type</th>
<th>Alpine skiing</th>
<th>Ice hockey</th>
<th>Snowboarding</th>
<th>Freestyle skiing</th>
<th>Curling</th>
<th>Figure skating</th>
<th>Short track speed skating</th>
<th>Total by sex</th>
<th>Global total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blunt trauma</td>
<td>W 4 M 4 W 2 M 3</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1 M 1</td>
<td>W 1 M 1</td>
<td>W 1 M 1</td>
<td>W 1 M 1</td>
<td>W 1 M 1</td>
</tr>
<tr>
<td>Sprains</td>
<td>1 3 2 3</td>
<td>2 2 3</td>
<td>5</td>
<td>1</td>
<td>2 1 1</td>
<td>2 3 5</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blunt subsection trauma (wound)</td>
<td>1 1</td>
<td>1 2 1 1</td>
<td>2 3 5</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back lumbar side contracture</td>
<td>W 1 M 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Head trauma without loss of conscious</td>
<td>W 1 M 2 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Acromioclavicular dislocation</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Glenohumeral dislocation</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Tears of the gastrocnemius medial head</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Cervicalgia</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Ulna fracture</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Tibial fracture</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Second metacarpal fracture</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
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<tr>
<td>First finger foot fracture</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Friction burn</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>ACL tear</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Head trauma with loss of consciousness</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Tendinitis</td>
<td>W 1 M 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
<td>W 1</td>
</tr>
<tr>
<td>Sexes total</td>
<td>W 7 M 11 W 11</td>
<td>W 0 M 11</td>
<td>W 3 M 7</td>
<td>W 3 M 2 M 2</td>
<td>W 1 M 0</td>
<td>W 3 M 22</td>
<td>W 46 M 68</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global total</td>
<td>W 18 M 18 W 11</td>
<td>W 10 M 3</td>
<td>W 3 M 3</td>
<td>W 3 M 68</td>
<td>W 0 M 3</td>
<td>W 3 M 46</td>
<td>W 46 M 68</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

M, men; W, women.
distance in skiing or recreational snowboarding, determining the number of injuries per every 100 000 km. His data suggested an incidence of injury requiring treatment in the hospital three to four times higher among the snowboarding practitioners than among alpine and telemark skiers. This index is not applicable to indoor specialities in 2015 Universiade, so we could not use it. Nor is it possible to compare with studies that have determined the incidence of injuries in World Cup telemark skiing because this discipline is based on having free heel, which makes it many more difficult in practice than the alpine disciplines practised in 2015 Universiade and refers to an entire season or to the incidence of injuries in relation to the number of runs.

Besides blunt head trauma (nine injuries; 13.23% of all injuries), there is a clear predominance of injuries in the right upper limbs (right shoulder: nine injuries; 13.23%; right hand: nine injuries; 13.23%) especially injuries caused by ice hockey (six injuries) in which the management of the stick is predominantly right-handed subjects. Then, the left lower limb injuries stand out (seven left knee injuries: 10.29%; seven left ankle injuries: 10.29%) due to the predominance of support in the left lower limbs in right-handed subjects.

**Limitations**

It is necessary to determine more specifically the total Pext of each athlete. Sport modality should also be related with level of achievement in each event, as the most experienced athletes reach the finals, whereas the less technically or physically gifted athletes are eliminated early. Thus, adjustments to take into account the participation of athletes according to the stage in which they are knocked out or the stage of the tournament that they reached could obtain a more accurate quantification of times in which the athletes have been competing.
CONCLUSIONS
A total of 68 injuries (6.13% of injured athletes) and 9 diseases (0.81%) occurred in 2015 Universiade. These rates are lower than those recorded in other winter sports competitions.

Freestyle skiing is the modality at greatest risk of exposure of injury (0.31 hours). Short track speed skating showed the greatest exposure time before suffering an injury (9.88 hours). Women’s snowboarding and women’s short track speed skating did not record any injuries.

Men suffer more injuries, except for figure skating, curling and slightly in ice hockey. Men have more Pext before suffering an injury in all modalities, except for figure skating, curling and ice hockey.

The head, right shoulder and right knee were the anatomical areas with the most injuries (13.23% each area). It is very difficult to estimate the risk of injury in winter sports, and deeper studies are needed on the environmental, personal, technical and tactical causes that may result in more injuries.

In the future, preventive measures should be taken into account to combat the occurrence of injuries and diseases in competitions. New studies are needed to research the main injuries in each of the specialties and their impact on the young athlete’s future, especially in lower level competitions to understand the mechanisms and risk factors before imposing on prevention measures. 

REFERENCES