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Sports injuries and illnesses during the Winter Olympic Games 2010

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Abstract

Background: Identification of high risk sports, including their most common and severe injuries and illnesses will facilitate the identification of sports and athletes at risk at an early stage.

Aim: To analyze the frequencies and characteristics of injuries and illnesses during the XXI Winter Olympic Games in Vancouver 2010.

Methods: All National Olympic Committees' (NOC) head physicians were asked to report daily the occurrence (or non-occurrence) of newly sustained injuries and illnesses on a standardized reporting form. In addition, the medical centers at the Vancouver and Whistler Olympic clinics reported daily on all athletes treated for injuries and illnesses.

Results: Physicians covering 2567 athletes (1045 females, 1522 males) from 82 NOCs participated in the study. The reported 287 injuries and 185 illnesses resulted in an incidence of 111.8 injuries and 72.1 illnesses per 1000 registered athletes. In relation to the number of registered athletes, the risk of sustaining an injury was highest for bobsleigh, ice hockey, short track, alpine freestyle and snowboard cross (15-35% of registered athletes were affected in each sport). The injury risk was lowest for the Nordic skiing events (biathlon, cross country skiing, ski jumping, Nordic combined), luge, curling, speed skating, and freestyle moguls (less than 5% of registered athletes). Head/cervical spine and knee were the most common injury locations. Injuries were evenly distributed between training (54.0%) and competition (46.0%; $P=0.18$), and 22.6% of the injuries resulted in an absence from training or competition. In skeleton, figure and speed skating, curling, snowboard cross, and biathlon, every 10th athlete suffered from at least one illness. In 113 of illnesses (62.8%), the respiratory system was affected.

Conclusion: At least 11% of the athletes incurred an injury during the Games, and 7% of the athletes an illness. The incidence of injuries and illnesses varied substantially between sports. Analyses of injury mechanisms in high risk Olympic Winter sports are essential to better direct injury prevention strategies.

Introduction

The protection of an athlete's health is an important task for the International Olympic Committee (IOC). Systematic injury and illness surveillance monitors trends over long periods of time, and the identification of high risk sports, including their most common and severe injuries and illnesses, provide valuable knowledge to reduce the risk of occurrence. Thus, to maximize the health benefits of elite athletes, and to minimize the direct and indirect costs associated with injury, identifying athletes at high injury risk early and providing them with tools to prevent sports injuries is a significant goal. Following the four-stage model of van Mechelen et al.,¹ injury epidemiology is the first step in the development of effective injury prevention strategies.

Major sport events constitute an ideal environment for performing projects, such as the systematic registration of injuries and illnesses. The study population is a relatively homogenous group in terms of skill-level, and the study period is defined by the event itself, which usually is characterized by a high standard of environmental factors (e.g. safety of venues, optimal preparation of courses/slopes).^{2,3} As early as in 1998, the Fédération Internationale de Football Association (FIFA) started to survey all injuries incurring during their competitions,^{4,7} and other major sports federations followed the role model of FIFA's Medical Assessment and Research Centre (F-MARC).^{3,8-12} Also, the International Ice Hockey Federation (IIHF) continuously monitors injuries in their Championships. In 2004, an injury surveillance system was applied for all team sports during the Summer Olympic Games in Athens.² Based on these experiences, a group of experts, gathered by the IOC, developed an injury surveillance for multi-sport events,¹³ and the IOC performed, for the first time, an injury surveillance during the 2008 Beijing Olympic Games, showing a 10% injury risk.¹⁴

For Olympic winter sports, much less knowledge on injury risk exists. Furthermore, sports such as snowboard and freestyle skiing are relatively recent additions to the traditional Olympic winter sports. For World Cup athletes, the International Skiing Federation (FIS) introduced in 2006 an injury surveillance system in an attempt to record injuries in all FIS sports disciplines throughout a whole World Cup season and thereby monitor injury trends over time.¹⁵ Similarly, there is only a limited number of papers available aimed at investigating illnesses during single⁹ or multi-sport events.¹⁶⁻¹⁸

Recently, the International Aquatic Federation (FINA, Fédération Internationale de Natation)⁹ and the International Association of Athletics Federations (IAAF) (Alonso 2010, personal communication) have implemented an injury and illness surveillance study during their 2009 World Championships to establish its feasibility as pilot projects for the 2010 Vancouver Olympics.

As a follow-up of the injury surveillance on Summer Olympic sports,^{2,14} the aim of the present study was to describe the risk of injury and illnesses occurring during the XXI Winter Olympic Games in Vancouver 2010. The results will identify injury patterns to build a foundation for injury prevention and protection of the athlete's health.

Methods

The IOC injury surveillance system for multi-sport events was used in the present study.¹³ The injury definition and data collection procedures were successfully implemented during the Olympic Games 2008 in Beijing.¹⁴ Based on the experiences from aquatic sports⁹ and athletics (Alonso 2010, personal communication), they were expanded to also include the registration of illnesses occurring during the Olympic Winter Games 2010.

All National Olympic Committees' (NOC) head physicians were asked to participate in the Vancouver injury and illness surveillance study and to report daily the occurrence (or non-occurrence) of newly sustained injuries and illnesses on a standardized reporting form. In addition, information on all athletes treated for injuries and illnesses by the Local Organizing Committee (LOC) medical services were retrieved from the two medical centers at the Vancouver and Whistler venues.

Implementation of data collection

Six months before the 2010 Vancouver Olympic Games, the NOCs were informed about the study by the IOC. The medical representatives of all participating countries received a booklet with detailed information about the study, including the injury and illness forms to be filled out. Two days before the opening of the Games, NOCs physicians, physiotherapists, and the medical representatives of the Winter Olympic International Sports Federations were invited to a meeting covering the details of the study. All NOC head team physicians were asked to submit a daily injury and illness form. In addition, athletes seen for an injury or illness in the venue medical stations or the central clinics (medical centres in Vancouver and Whistler) were reported through the central clinic database. To prevent double registrations, the athlete's accreditation number was manually

checked in both data sources. To encourage compliance with the reporting procedures during the Games, members of the study group were frequently in personal contact with NOCs, having more than ten athletes participating.

During the 2009-10 competitive seasons, the International Skiing Federation (FIS) and the International Ice Hockey Federation (IIHF) carried out injury surveillance on their World cup skiers and during the World Championship respectively. These surveillance data were available to allow comparisons to the Vancouver injury surveillance.

Definition of injury and illness

An athlete was defined as injured or ill if he/she received medical attention regardless of the consequences with respect to absence from competition or training.¹³

Following the IOC injury surveillance system,¹³ an injury should be reported if it fulfilled the following criteria: (1) musculo-skeletal complaint or concussion, (2) newly incurred (pre-existing, not fully rehabilitated should not be reported) or re-injuries (if the athlete has returned to full participation after the previous injury), (3) incurred in competition or training, and (4) incurred during the XXI Winter Olympic Games 2010 (February 12-28, 2010).

The definition of an illness was developed based on the injury definition to ensure compatibility with the existing injury protocol and ease of understanding for the participating physicians.

An illness was defined as any physical complaint (not related to injury) newly incurred during the Games that received medical attention regardless of the consequences with respect to absence from competition or training. Chronic pre-existing illnesses were not included unless there was an exacerbation requiring medical attention during the Games.⁹

If multiple body parts were injured during the same incident, multiple types of injuries occurred in the same body part, or if different body parts were affected by illnesses, only the most severe injury/illness was registered, however, with several diagnoses.^{13,19}

Injury and illness report form

The injury part of the report form was identical to the one used during the 2008 Beijing Olympic Games^{13,14} and required documentation of the following information: athlete's accreditation number, sport discipline/event, date, time, competition/training, injured body part, injury type, cause and estimated time loss. The illness part of the report form was located directly below the injury part on

the same page and followed a similar design.⁹ The illness documentation included the athlete's accreditation number, sport discipline/event, date of occurrence, diagnosis, affected system, main symptom(s), and cause of illness, as well as an estimate of time loss. Detailed instructions on how to fill out the form correctly were given in the booklet with example for injuries and illnesses. Injury and illness report forms were distributed to all NOCs in the following languages of choice: Chinese, English, French, German, Russian, and Spanish (see supplement). All injury and illness forms delivered to the project group were checked manually for duplicates. In cases of duplicate reporting, information from the NOC physician was preferred over the venue physician's report.

Confidentiality and ethical approval

The athletes' accreditation number was only used to avoid duplicate reporting from NOC physicians and the clinics and to provide information on age, gender, sport, and national federation of the athlete from the IOC database of registered athletes. All information was treated strictly confidential, and the injury reports were made anonymous after the Olympic Games. Ethical approval was obtained by the Regional Committee for Medical Research Ethics, Region Øst-Norge, Norway.

Data analysis

All data were statistically analyzed using SPSS (SPSS for Windows, versions 15.0, SPSS Inc, Chicago, USA).

The compliance of the NOCs physicians with the reporting procedures (response rate) was determined by dividing the number of received injury and illness report forms by the number of expected forms (number of IOC with more than 10 athletes multiplied by 17 days). If multiple forms from several physicians belonging to one NOC were received, only one form daily was used for the response rate analysis.

Descriptive data were generally presented for variables as frequencies and proportions, as well as mean values with standard deviation (SD). These data included the athletes' age, frequency and proportions of injuries and illnesses, such as injury type, location, cause, circumstance, and severity, and affected illness systems with following symptoms, causes and estimated severity. The incidence of injuries and illnesses was calculated as the number of injuries/illnesses per 1000 registered athletes.

Comparisons of continuous variables were analyzed by Student's t-test for independent groups. Categorical variables were compared by using a χ^2 test or Fisher's exact test for small numbers. A z-

test based on the Poisson model was used to compare the number of injuries between female and male athletes by expressing a rate ratio (RR) with corresponding 95% confidence intervals (CI). The level of two-tailed significance was chosen to be $\alpha=0.05$.

Results

Response rate and coverage of the athletes

All 33 NOCs with more than ten registered athletes were included in the analysis of response-rate, and these countries represented 2417 of the in total 2567 athletes (94.2%) (Table 1). Throughout the 17 days of the Vancouver Olympics, these 33 NOCs returned a total of 461 out of a maximum of 561 forms to the project group (mean 82.2%, range 76.5-89.0%). The response rate decreased with the size of the NOCs.

A total of 42 injuries and illnesses were missed by the NOCs and only reported from the clinic data base; the highest proportion for the smallest countries (11 out of 25 cases, 44.0%).

Incidence of injuries

Among the 2567 registered athletes (1045 females, 1522 males), a total of 287 injuries were reported resulting in an injury rate of 111.8 injuries per 1000 registered athletes. On average 11% of the registered athletes sustained at least one injury ($n=270$). There were nine and four athletes with two and three injuries each, respectively.

The incidence of injuries was higher in female (131.1 injuries per 1000 athletes [95% CI 109.1; 153.1]) than in male athletes (93.3 [78.0; 108.6], RR=1.4 [1.1; 1.8], $P=.003$). In eight cases, information on gender was missing. Injured male and female athletes did not differ in age from their non-injured counterparts. Information on age was missing for 100 injured athletes.

Injury risk in different sports

The incidence of injuries varied substantially among the different sports (Table 2). In relation to the number of registered athletes, the risk of sustaining an injury was highest for bobsleigh, ice hockey, short track, alpine, and for freestyle and snowboard cross (15-35% of registered athletes were affected in each sport). Every 5th female athlete was injured in bobsleigh, ice hockey, snowboard cross, and in freestyle cross and aerials, while the highest risk sports for male athletes were short track (27.8% of registered male athletes), bobsleigh (17.1%) and ice hockey (15.9%).

The injury risk was lowest for the Nordic skiing events (biathlon, cross country skiing, ski jumping, Nordic combined), luge, curling, speed skating, and freestyle moguls (less than 5% of registered athletes) (Table 2).

Injury location and type

For both genders, the face, head, and cervical spine (female 19.7%, male 21.4%) and knee (female 16.1%, male 10.7%) were the most prominent injury locations, followed for females by wrist (8.0%) and for male athletes by thigh (10.0%). Contusions (female 31.6%, male 25.5%), ligament sprains (female 19.8%, male 10.6%), and muscular strains (female 8.1%, male 16.3%) were the most common injury types. In alpine, freestyle and snowboarding, 22 out of 102 injuries (21.6%) affected the head/cervical spine and 24 (23.5%) injuries the knee (Table 3).

Twenty concussions were reported, affecting 7% of the registered athletes. These athletes participated in the snowboard (boarder cross and half pipe) and freestyle disciplines (ski cross and aerials), in bobsleigh, short track, in alpine skiing and in ice hockey. Shoulder, knee, and ankle ligament injuries were common injury types in freestyle skiing, alpine, ski jumping, and speed skating. Hand, wrist, lower leg and ankle fractures and other bone injuries mostly occurred in ice hockey, the snowboard, freestyle and alpine disciplines, as well as in cross country. One supraspinatus tendon rupture was reported in cross country skiing. A catastrophic injury with death as outcome occurred in luge.

Injury mechanism and circumstance

The three most common reported injury mechanisms were a non-contact trauma (n=57, 23.0%), contact with a stagnant object (n=54, 21.8%), and contact with another athlete (n=36, 14.5%) (Table 3). Information on injury cause was missing for 39 cases (13.6%). Related to sports, 60% (n=34) of the non-contact injuries were suffered by alpine, snowboarding and freestyle athletes, 57% (n=31) of the contact injuries with a stagnant object incurred in the bobsleigh run and skiing/snowboarding slopes, and 81% (n=29) of the contact injuries with another player happened in ice hockey.

Information on injury circumstances was available for 272 injuries (94.8%) (Table 4). Injuries were evenly distributed between official training (54.0%) and competition (46.0%) (P=.18). However, a specifically high proportion of training injuries was found for the three snowboard disciplines, freestyle cross skiing, short track, figure skating, skeleton, and biathlon. In these sports, three out of four injuries occurred outside of the competition.

Injury severity

Of the 287 injuries, 65 (22.6%) were expected to result in a time-loss situation for the athlete (Table 4). Of those with expected time-loss, 11 injuries (16.9%) had an estimated absence from training or competition of more than one week. These injuries were one death, three fractures (lower leg, ribs), two sprains (knee, ankle), two strains (abdomen, groin) two concussions, and one contusion (knee). However, information on estimated time loss was missing for 100 (34.8%) injuries. Of those, several injuries would most likely result in time-loss for a longer period; eight concussions, eight fractures or other bone injuries (clavicular, face, tibia plateau, knee), five knee total or partial ligament ruptures (2 MCL injuries, 3 ACL injuries), five shoulder and knee dis- or subluxations, and one tendon rupture (supraspinatus).

Incidence and distribution of illnesses

Among 173 out of 2567 athletes (6.7%), a total of 185 illnesses were reported, resulting in an incidence of 72.1 illnesses per 1000 athletes.

There was a significantly higher proportion of illness in female compared to male athletes (8.7 versus 5.2%, $P < .001$). In 15 cases, information on gender was missing. Female athletes treated for an illness were significantly older than their healthy counterparts (24.9 yrs, SD 5.0, $P = .04$), while no age discrepancy was not observed between ill and healthy male athletes (26.9 yrs, SD 5.2, $P = .20$). Information on age was missing for 72 athletes with a reported illness.

Illnesses were reported from a variety of sports. In skeleton, figure and speed skating, curling, snowboard cross, and biathlon, every 10th athlete suffered from at least one illness (Table 2).

Affected system, symptom, cause and severity of illness

A total of 113 illnesses (62.8%) affected the respiratory system, mostly observed in the ice skating and Nordic skiing disciplines (Table 3). As a consequence, the illness cause was most often classified as an infection ($n = 111$, 63.8%) affecting athletes in mainly the same sports as mentioned above.

The most commonly reported symptoms were pain ($n = 50$, 27.9%) and dyspnoea/cough ($n = 38$, 21.2%). The most frequent diagnosis was upper respiratory tract infection (pharyngitis, sinusitis, tonsillitis) ($n = 61$, 54.0%). A total of 24 (13.8%) illnesses were caused by exercise-induced or environmental factors.

About a third of the illnesses (65 of 185; 35.1%) were expected to result in absence from further training or competition. Of those, three illnesses were expected to result in an estimated time loss of 8 to 10 days (one endocrinological problem, two respiratory/dyspnoea - acute sinusitis, tonsillitis). Information on time loss was missing for 27 cases (14.6%).

Discussion

The present study is the first surveillance of injury and illness of athletes in Winter Olympic Games, and all sports of the 2010 Olympic Games were included. The principle findings were that at least 11% of the athletes incurred an injury during the Games, and 7% of the athletes an illness. The incidence of injuries and illnesses varied substantially between sports.

Incidence and distribution, type and cause of injuries

In Vancouver, the injury incidence was with 111.8 injuries per 1000 athletes slightly higher than reported from the Summer Olympics in Beijing 2008 (96.1 injuries per 1000 athletes).¹⁴ This observed difference is most likely due to the differences in the sports themselves, since the study on the Beijing Olympic Games were conducted by the same research group using the same methodology to obtain data.

As illustrated for Winter sports by Torjussen & Bahr²⁰ and for Summer sports by Junge et al.,² choosing the appropriate method to report the risk of injury in sports is a challenge if the aim is to compare the risk between different sports or disciplines where exposure may differ considerably. In Winter sports, there are for examples two jumps in a ski jumping competition, one run in a 50 km cross country race, five runs in snowboard cross, several matches in ice hockey or curling during the Olympic Games, and only one run in downhill skiing.

As an alternative to relative injury risk where the risk is expressed as rate corrected for exposure, e.g. injuries per run/matches, using the absolute injury risk is highly relevant for the present study, where injuries and illnesses are expressed as the total number of injuries/illnesses per registered athletes for each sport/discipline.

Thus, in relation to the number of registered athletes, the risk of sustaining an injury was highest for bobsleigh, ice hockey, short track, alpine, and for freestyle and snowboard cross. Here, 15-35% of the registered athletes were affected. All these sports are characterized by a high speed, but except

for skiing²¹, snowboarding^{20,21} and ice hockey,²² there is little data available on Winter sports regarding elite athletes' injury risk.

Compared to a recently published study on elite alpine skiers,²³ the present data did not allow a differentiation of injury risk in different alpine disciplines. However, two years of injury registration of the four alpine World Cup disciplines revealed that injury risk increased with increasing speed; e.g. the injury risk was almost four times higher in downhill compared to slalom.²³

Injury risk was also high in freestyle and snowboard cross. To position themselves in the front through their heats while competing against three other skiers/boarders, athletes had to pass several challenges; e.g. turns, jumps, and waves. Combined with the speed component, these external factors may contribute to an increased injury risk. In addition, body contact within the rules of the sport occurs and may force the athlete to unanticipated reaction, loss of control and probably higher risk situations. Competing for positions is also typical for short track races where four skaters are competing in elimination heats.

The risk of injury was low for athletes in the Nordic Skiing disciplines (cross-country skiing, biathlon, ski jumping, Nordic Combined). These findings are in accordance with a two-seasons report from World-Cup skiing athletes.²² The low injury risk for these athletes compared to alpine, freestyle and snowboard athletes is not astonishing as they are not exposed to icy surfaces, high speed and spectacular jumps with minimal protection. Therefore, it is more surprising that the injury risk for skeleton and luge athletes is as low as reported in the present study, which may raise a question of an underestimation of injury risk for these sports.

In accordance with a previous report,²¹ the knee and the head were the most frequent body parts injured among alpine and freestyle skiers, and snowboarders. Also, a concern should be that every 5th registered injury in the Winter Olympic Games affected the head, neck, and cervical spine, mainly diagnosed as abrasion, skin lesion, contusion, fracture or concussion. A total of 20 concussions were diagnosed affecting 7% of all athletes. These figures are twice as high as reported from the Summer Olympic Games.¹⁴ The diagnosis of concussions, its treatment and return-to-play guidelines have been the focus of a recent consensus statement.²⁴ In many cases, head and knee injuries result in long absence from training and competition, and the prevention of concussions and severe knee ligament sprains, including anterior cruciate ligament ruptures, is of significant importance.

For snowboard cross and freestyle cross, a surprisingly high proportion of injuries occurred during training runs, where the athlete is skiing/boarding alone through the course without perceiving stress from additional competitors and poor course choices. The high injury rates in training, also observed for snowboard half pipe athletes, may be caused by a combination of a fast track, and high and difficult jumps. Compared to the Beijing Olympics,¹⁴ more injuries occurred during official training compared to competition (54% in Vancouver versus 27% in Beijing).

Not surprisingly, ice hockey, one of the few contact sports in the Winter Games, turned out to be the sport with the highest incidence of injuries caused by athlete-to-athlete contact. In addition, a high proportion of injuries were caused by trauma from being hit by the puck. While unintended body contact is permitted in the women's sport, active body contact is a major characteristic of the men's game. A recent review on injury risk factors in youth ice hockey players of Emery et al.²⁵ identified body checking as a significant risk factor for all injuries and concussions.

Incidence and distribution, type and cause of illnesses

The illnesses incidence in Vancouver was 72.1 illnesses per 1000 athletes. These findings are consistent with data from aquatics,⁹ and other multi-sport events.¹⁶⁻¹⁸ Almost two thirds of the illnesses affected the respiratory system (62.3%) caused by infections (63.8%), which is a higher rate than reported in swimming (respiratory system 50.3%, infection 49.2%).⁹

Elite athletes are repeatedly exposed to cold air during winter training and competitions in addition to many inhalant irritants and allergens all year round, situations, which may expose them to an increased risk for upper respiratory tract infections.²⁶ Airway inflammation has often been shown to affect elite swimmers, ice-hockey players, and cross-country skiers.²⁶

In Vancouver, a total of 58% of respiratory illnesses were suffered by Nordic skiing and skating athletes, who themselves represented 40% of all registered athletes. Upper respiratory tract infections are also typical for athletes who are exposed to overcrowded venues or high training and competition stress by induced immunosuppression.²⁷

Upper respiratory tract infections were the most frequently treated illnesses encountered. Improving the education of athletes and their entourage on infectious disease prevention strategies as well as the provision of more hand sanitization stations at training and competitive venues should lead to a decrease in this problem. Attention to decreasing over-crowding and ensuring the circulation of

fresh air in the venues and living quarters will also be beneficial strategies to decrease the spread of airborne infectious diseases.

Data collection procedures

The high compliance of the NOCs with the reporting procedures indicates that the IOC surveillance system was feasible and accepted by the NOC physicians. With a response rate of 82%, compliance was higher than in Beijing where all NOCs were included.¹⁴ Similar to Beijing compliance decreased with the size of the NOCs. This observation may be due to fewer medical staff members in smaller NOCs to take care of all tasks and challenges occurring during major tournaments, compared to the larger countries. The IOC has a research group working on improvement in the data collection system.

Despite this encouraging response rate from the NOCs, the quality and completeness of the reported data still remains unknown. No discrepancies were found between the injury data bases of the International Ice Hockey Federation (IIHF) and the IOC. However, a comparison with injury data from the FIS Injury Surveillance System (FIS ISS) over the Olympic Game period revealed missing data reported by the NOC (data not published). By using the same injury definition (medical attention), retrospective athletes' interviews, aimed at reviewing injuries throughout the whole World Cup season, and under the leadership of the FIS ISS, we identified a total of 31% more injuries (eight injuries) for the period of the Vancouver Games than the NOC reports did. Two of these eight injuries caused an absence of more than a month (data not published, personal communication). A recent study by Bjørneboe et al.²⁸ showed that in Norwegian professional male football, prospective injury surveillance by team medical staff underestimates the incidence of time-loss injuries by at least one-fifth. These results were similarly detected by performing retrospective interviews with the players at the end of the football season. These experiences from other injury surveillance systems should be taken into considerations when future IOC injury surveillance approaches are planned.

Injury and illness severity as absence from training or competition (time loss) was in the present study based on the estimate of the NOC or clinic physicians. Ideally, severe injuries and illnesses should be followed-up until the athlete is fully recovered to gain better knowledge on sport specific injury and illness severity.¹⁴

Practical implications and further research

Before preventive measures can be suggested, injury risk factors and mechanisms need to be characterized.¹ For example, whether an injury in e.g. freestyle cross occurs in a landing after a jump, resembling the boot-induced anterior drawer mechanism with deep knee flexion, or is due to collisions with other skiers or the skier coming out of balance by fighting for a better positioning in the course need to be investigated. In addition, slope, snow and weather conditions, the athlete's speed, as well as equipment may play an active role in describing the inciting event of the injury; the injury mechanisms. By using video analysis and a model-based image-matching technique, detailed information on joint kinematics and kinetics can be obtained from uncalibrated injury video recordings.²⁹ This approach will help to better understand injury mechanisms.

As the cause of injury varied substantially between sports, successful preventive strategies need to be tailored to the respective sport and athlete at risk.^{14,30} Based on the experiences from the Vancouver Olympics, where more than half of the injuries in the bobsleigh run and skiing/snowboarding slopes incurred as a result of contact with a stationary object, preventive measures need to address the importance of creating safe sports arenas (optimal preparation of the skating ring, bobsleigh run, freestyle and snowboard courses/pipes). In addition, the high proportion of training injuries in the skiing and snowboarding speed disciplines may suggest additional training runs and optimizing training facilities.

The IOC is currently developing a periodic health exam (PHE) system which will be offered to the NOCs prior to future Olympic Games. This should improve pre-Games knowledge both on injuries and illnesses, and will help NOCs to maximize the health protection of their elite athletes.³¹

Furthermore, the IOC research group is analyzing the injury data from the most serious injuries in Vancouver in an effort to improve the knowledge on injury risk factors and mechanisms in high risk sports.

Based on the experiences from injury surveillance during major multi-sports events, such as the 2004 and 2008 Olympics,^{2,14} and now the 2010 Winter Olympics in Vancouver, new events for elite youth athletes such as the Winter and Summer Youth Olympic Games, should be evaluated for the feasibility of establishing systematic injury and illness surveillance in this population. Little is known on injury epidemiology among young elite athletes,³² and systematic injury and illness surveillance will facilitate the identification of sports and athletes at risk at an early stage.

Conclusion

The data collection procedures were accepted by the medical staff of the National Olympic Committees as demonstrated by the high response rates of returned injury and illness forms. Nevertheless, checking with other injury surveillance systems suggests that a not all injuries were reported. At least 11% of the athletes incurred an injury during the Games, and 7% of the athletes an illness. The incidence of injuries and illnesses varied substantially between sports. In the future, analyses of injury mechanisms in high risk Olympic Winter sports are essential to better direct injury prevention strategies.

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Competing interest

None.

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Commissioned; externally peer-reviewed.

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Table 1. Response rates, numbers (proportions), and rates of injuries and illnesses in relation to the size of the participating National Olympic Committees (NOC)
Size of NOC (athletes)

	>100	51-100	11-50	<11	Total
NOCs (n)	8	9	16	49	82
Athletes (n)	1198	717	502	150	2567
NOCs with participating physician(s) (n)	8	9	16	not known	not known
Response rate, forms returned by NOC physicians (n, %)	121 (89.0)	132 (86.3)	208 (76.5)	- ^a	461 (82.2)
Injuries/illnesses reported by NOC physicians	104	72	63	7	246
Injuries/illnesses reported only by the venue	15	6	10	11	42
Total injuries (n)	118	78	69	18	285 ^b
Injuries per 1000 athletes	98.5	108.8	137.5	120.0	111.8
Total illnesses (n)	85	54	39	7	185
Illnesses per 1000 athletes	71.1	75.3	77.7	46.7	72.1

^aCountries with less than 11 athletes were excluded from the response rate analysis

^bInformation is missing for 2 injuries (could not be related to NOCs)

NOCs with more than 100 athletes (8):

Canada, France, Germany, Italy, Russia, Sweden, Switzerland, USA

NOCs with 51-100 athletes (9):

Austria, China, Czech Republic, Finland, Great Britain, Japan, Latvia, Norway, Slovakia,

NOCs with 11-50 athletes (16):

Australia, Belarus, Bulgaria, Croatia, Denmark, Estonia, Hungary, Kazakhstan, Korea (Republic), Netherlands, New Zealand, Poland, Romania, Slovenia, Spain, Ukraine

NOCs with less than 11 athletes (49):

Albania, Algeria, Andorra, Argentina, Armenia, Azerbaijan, Belgium, Bermuda, Bosnia & Herzegovina, Brazil, Cayman Island, Chile, Colombia, Cyprus, Ethiopia, Georgia, Ghana, Greece, Hong Kong, Iceland, India, Iran, Ireland, Israel, Jamaica, Korea (North), Kyrgyzstan, Lebanon, Lichtenstein, Lithuania, Macedonia, Mexico, Moldavia, Monaco, Mongolia, Montenegro, Morocco, Nepal, Pakistan, Peru, Portugal, San Marino, Senegal, Serbia, South Africa, Tajikistan, Chinese Taipei, Turkey, Uzbekistan

Table 2. Number (n), proportions (%) and rates of injuries (per 1000 athletes) in different sports

	Registered athletes			Injuries			Illnesses		
	Female n	Male n	Total n	Female n (%)	Male n (%)	Total n (%)	Female n (%)	Male n (%)	Total n (%)
Bob									
Bob	42	117	159	10 (24)	20 (17)	32 (20)	2 (5)	5 (4)	7 (4)
Skeleton	19	28	47	1 (5)	1 (4)	3 (6)	-	1 (4)	5 (11)
Luge	29	79	108	1 (3)	1 (1)	2 (2)	4 (14)	2 (3)	7 (6)
Curling	50	50	100	-	4 (4)	4 (4)	7 (14)	3 (6)	10 (10)
Ice hockey	168	276	444	38 (23)	44 (16)	82 (18)	17 (10)	8 (3)	25 (6)
Skating									
Figure	73	73	146	12 (16)	9 (12)	21 (14)	10 (14)	6 (8)	18 (12)
Short track	55	54	109	5 (9)	15 (28)	20 (18)	4 (7)	3 (6)	10 (9)
Speed	83	93	176	5 (6)	-	5 (3)	15 (18)	6 (6)	22 (13)
Alpine and Snowboarding									
Alpine	133	175	308	20 (15)	21 (12)	46 (15)	5 (4)	7 (4)	13 (4)
Freestyle									
Cross	35	33	68	8 (23)	5 (15)	13 (19)	2 (6)	-	2 (3)
Aerials	23	24	47	6 (26)	3 (13)	9 (19)	-	1 (4)	1 (2)
Moguls	27	30	57	-	1 (3)	1 (2)	-	-	-
Snowboard									
Cross	22	35	57	16 (73)	4 (11)	20 (35)	4 (18)	1 (3)	6 (11)
Half pipe	30	39	69	4 (13)	5 (13)	9 (13)	2 (7)	2 (5)	4 (6)
Slalom	29	30	59	2 (7)	2 (7)	4 (7)	2 (7)	1 (3)	4 (7)
Nordic skiing									
Biathlon	98	104	202	1 (1)	2 (2)	3 (1)	8 (8)	15 (14)	23 (11)
Cross country	129	163	292	8 (6)	1 (1)	9 (3)	5 (4)	12 (7)	20 (7)
Ski jumping	-	67	67	-	3 (4)	3 (4)	-	1 (1)	1 (1)
Nordic combined	-	52	52	-	1 (2)	1 (2)	-	4 (7)	4 (7)
Total	1045	1522	2567	137 (13) ^a	142 (9) ^a	287 (11)	91 (9) ^b	78 (5) ^b	182 (7) ^c

^aInformation is missing for 8 injuries

^bInformation is missing for 16 illnesses

^cInformation is missing for 3 illnesses

Table 3. Number (n) and proportions (%) of injury and illness types, locations, affected systems, symptoms and causes separated for bob (bob, skeleton, luge), curling, ice hockey, alpine and snowboarding (alpine skiing, ski and snowboard cross, freestyle aerials and moguls, snowboard half pipe and slalom), and Nordic Skiing (biathlon, cross-country, ski jumping, Nordic combined)

	Bob	Curling	Ice Hockey	Skating	Alpine and Snowboarding	Nordic Skiing	All
	n=314 (%)	n=100 (%)	n=444 (%)	n=432 (%)	n=665 (%)	n=615 (%)	n=2567 (%)
Injuries	36 (11.5)	4 (4.0)	82 (18.5)	47 (10.9)	102 (15.3)	16 (2.6)	287 (11.2)
Injury location ^a							
Face (incl eye, ear, nose)	-	-	11	1	1	-	13 (4.6)
Head	6	-	5	2	17	-	30 (10.5)
Neck/cervical spine	6	-	2	3	4	1	16 (5.6)
Thoracic spine/upper back	5	-	2	-	2	1	10 (3.5)
Sternum/ribs	-	-	1	1	2	1	5 (1.8)
Lumbar spine/lower back	2	1	3	3	5	2	16 (5.6)
Abdomen	1	-	3	-	-	1	5 (1.8)
Pelvis/sacrum/buttock	-	-	6	-	5	-	11 (3.9)
Shoulder/clavicular	1	-	2	2	7	3	15 (5.3)
Upper arm	1	-	2	-	-	-	3 (1.1)
Elbow	-	-	1	2	5	1	9 (3.2)
Forearm	-	-	-	-	3	-	3 (1.1)
Wrist	-	1	8	2	3	-	14 (4.9)
Hand	-	-	1	4	4	-	9 (3.2)
Finger	-	1	5	-	2	-	8 (2.8)
Hip	3	-	1	3	3	1	11 (3.9)
Groin	-	-	3	-	-	-	3 (1.1)
Thigh	4	1	8	6	1	-	20 (7.0)
Knee	1	-	7	5	24	2	39 (13.7)
Lower leg	6	-	-	5	6	1	18 (6.3)
Achilles tendon	-	-	-	2	-	1	3 (1.1)
Ankle	1	-	7	3	4	1	16 (5.6)
Foot/toe	-	-	4	1	3	-	8 (2.8)
Injury type ^a							
Concussion	5	-	3	1	11	-	20 (7.0)
Fracture (trauma, stress, other bone injuries)	-	-	5	2	11	1	19 (6.6)
Sprain (dislocation, subluxation, ligamentous rupture)	3	-	13	4	28	3	51 (17.7)
Strain (muscle rupture, tear, tendon rupture)	10	1	11	6	4	4	36 (12.6)

Meniscus, cartilage	-	-	1	1	1	1	4 (1.4)
Contusion, haematoma, bruise	11	-	29	9	28	3	80 (27.8)
Tendinosis, tendinopathy	1	1	1	5	6	2	16 (5.6)
Arthritis, synovitis, bursitis	1	-	-	1	1	-	3 (1.1)
Impingement	1	-	-	1	1	-	3 (1.1)
Laceration, abrasion, skin lesion	2	-	12	9	2	-	25 (8.8)
Dental injury, broken tooth	-	-	2	-	1	-	3 (1.1)
Muscle cramps, spasm	2	1	1	2	1	1	8 (2.8)
Other (incl. nerve, spinal cord, fasciitis)	1	1	3	4	4	1	14 (4.9)
Injury cause ^b							
Overuse (gradual onset)	2	2	2	8	4	1	19 (7.7)
Overuse (sudden onset)	1	1	1	2	4	3	12 (4.8)
Non-contact trauma	5	-	6	9	34	3	57 (23.0)
Recurrence of previous injury	3	-	-	3	4	-	10 (4.0)
Contact with another athlete	1	-	29	5	1	-	36 (14.5)
Contact with moving object	3	-	22	-	-	-	25 (10.1)
Contact with stagnant object	17	-	11	8	14	4	54 (21.8)
Violation of rules	-	-	2	-	-	-	2 (0.8)
Field or play conditions	-	-	-	-	9	1	10 (4.0)
Weather conditions	-	-	-	-	3	-	3 (1.2)
Equipment failure	-	-	1	1	1	-	3 (1.2)
Other	4	-	1	-	10	2	17 (6.9)
Illnesses ^c	19 (6.1)	10 (10.0)	25 (5.6)	50 (11.6)	30 (4.5)	45 (7.6)	181 (7.1)
Illness affected system ^d							
Gastro-intestinal	3	-	12	6	5	10	36 (20.0)
Respiratory	13	8	12	32	15	33	113 (62.8)
Allergic, immunological	-	-	-	3	1	-	4 (2.2)
Metabolic, endocrinological	-	-	1	3	-	2	6 (3.3)
Dermatologic	2	1	1	-	4	-	8 (4.4)
Other (incl uro-genital, gynecological, cardio-vascular, neurological, psychiatric, musculo-skeletal, dental)	1	1	-	5	3	2	12 (6.7)
Illness symptom ^d							
Fever	1	-	4	2	1	8	16 (8.9)
Pain	7	1	1	15	13	13	50 (27.9)

Diarrhea, vomiting	1	1	9	1	2	3	17 (9.5)
Dyspnoea, cough	4	2	4	9	5	13	38 (21.2)
Other (incl. dehydration, anaphylaxis, lethargy, dizziness)	6	6	7	22	9	7	58 (32.4)
Illness cause ^c							
Infection	13	7	16	27	18	29	111 (63.8)
Environmental	1	1	2	7	1	5	17 (9.8)
Exercise-induced	-	-	1	2	-	4	7 (4.0)
Other (incl. pre-existing, drug)	4	2	6	12	8	7	39 (22.4)

Information is missing for ^a2 injuries, ^b39 injuries, ^c4 illnesses, ^d6 illnesses, ^e11 illnesses

Table 4. Number and proportions of injuries in different sports

	Severity	Circumstance	
	Time loss n (%)	Training n (%)	Competition n (%)
Bob			
Bob	9 (28.1)	16 (53.3)	14 (46.7)
Skeleton	1 (33.3)	3 (100.0)	-
Luge	1 (50.0)	1 (50.0)	1 (50.0)
Curling	-	-	4 (100.0)
Ice hockey	16 (19.5)	17 (21.8)	61 (78.2)
Skating			
Figure	-	17 (89.4)	2 (10.6)
Short track	2 (10.0)	15 (83.3)	3 (16.7)
Speed	1 (20.0)	3 (60.0)	2 (40.0)
Alpine and Snowboarding			
Alpine	12 (26.1)	24 (52.2)	19 (43.2)
Freestyle			
Cross	3 (23.1)	8 (61.5)	5 (38.5)
Aerials	2 (22.2)	4 (50.0)	4 (50.0)
Moguls	1 (100.0)	1 (100.0)	-
Snowboard			
Cross	8 (40.0)	15 (78.9)	4 (21.1)
Half pipe	2 (22.2)	8 (88.9)	1 (11.1)
Slalom	2 (50.0)	3 (75.0)	1 (25.0)
Nordic skiing			
Biathlon	1 (33.3)	3 (100)	-
Cross country	2 (22.2)	5 (62.5)	3 (37.5)
Ski jumping	2 (66.7)	2 (66.7)	1 (33.3)
Nordic combined	-	1 (100.0)	-
Total	65 (34.8) ^a	147 (54.0) ^b	125 (46.0) ^b

^aInformation is missing for 100 injuries. Percent values are related to the number of injuries within each sport.

^bInformation is missing for 15 injuries.

References

1. **van Mechelen W**, Hlobil H, Kemper HC. Incidence, severity, aetiology and prevention of sports injuries. A review of concepts. *Sports Med* 1992;14:82-99.
2. **Junge A**, Langevoort G, Pipe A, *et al.* Injuries in team sport tournaments during the 2004 Olympic Games. *Am J Sports Med* 2006;34:565-576.
3. **Alonso JM**, Junge A, Renström P, *et al.* Sports injury surveillance during the 2007 IAAF World Athletics Championships. *Clin J Sport Med* 2009;19:26-32.
4. **Junge A**, Dvorak J, Graf-Baumann T, *et al.* Football injuries during FIFA tournaments and the Olympic Games, 1998-2001: development and implementation of an injury-reporting system. *Am J Sports Med* 2004;32(1 Suppl):80S-89S.b
5. **Junge A**, Dvorak J, Graf-Baumann T. Football injuries during the World Cup 2002. *Am J Sports Med* 2004;32(1 Suppl):23S-27S.a
6. **Junge A**, Dvorak J. Injuries in female football players in top-level international tournaments. *Br J Sports Med* 2007;41(Suppl 1):i3-7.
7. **Yoon YS**, Chai M, Shin DW. Football injuries at Asian tournaments. *Am J Sports Med* 2004;32(1 Suppl):36S-42S.
8. **Langevoort G**, Myklebust G, Dvorak J, *et al.* Handball injuries during major international tournaments. *Scand J Med Sci Sports* 2007;17:400-407.
9. **Mountjoy M**, Junge A, Alonso, JM, *et al.* Sports injuries and illnesses in the 2009 FINA world aquatic championships. *Br J Sports Med* 2010;44:522-527.
10. **Bahr R**, Reeser JC. Injuries among world-class professional beach volleyball players: the Federation Internationale de Volleyball beach volleyball injury study. *Am J Sports Med* 2003;31:119-125.
11. **Best JP**, McIntosh AS, Savage TN. Rugby World Cup 2003 injury surveillance project. *Br J Sports Med* 2005;39:812-817.
12. **Fuller CW**, Laborde F, Leather RJ, *et al.* International Rugby Board Rugby World Cup 2007 injury surveillance study. *Br J Sports Med* 2008;42:452-459.
13. **Junge A**, Engebretsen L, Alonso JM, *et al.* Injury surveillance in multisport events: the International Olympic Committee approach. *Br J Sports Med* 2008;42:413-421.
14. **Junge A**, Engebretsen L, Mountjoy ML, *et al.* Sports injuries during the Summer Olympic Games 2008. *Am J Sports Med* 2009;37:2165-2172.
15. **Flørenes TW**, Nordsletten L, Heir S, *et al.* Recording injuries among World Cup skiers and snowboarders: a methodological study. *Scand J Med Sci Sports* 2009 Dec 18 [Epub ahead of print].
16. **Wetterhall S**, Coulombier D, Herndon J, *et al.* Medical care delivery at the 1996 Olympic Games. *J Am Med Assoc* 1998;279:1463-8.
17. **Derman W**. Medical Care of the South African Olympic Team – the Sydney 2000 Experience. *South African Journal of Sports Medicine* 2003;15:22-25.
18. **Derman W**. Profile of Medical and Injury Consultations of Team South Africa during the XXVIIIth Olympiad, Athens 2004. *South African Journal of Sports Medicine* 2008;20:72-76.
19. **Fuller CW**, Ekstrand J, Junge A, *et al.* Consensus statement on injury definitions and data collection procedures in studies of football (soccer) injuries. *Br J Sports Med* 2006;40:193-201.
20. **Torjussen J**, Bahr R. Injuries among elite snowboarders (FIS Snowboard World Cup). *Br J Sports Med* 2006;40:230-234.
21. **Flørenes TW**, Nordsletten L, Heir S, *et al.* Injuries among World Cup ski and snowboard athletes. *Scand J Med Sci Sports* 2010 Jun 18 [Epub ahead of print].

22. **Gröger A**, Kuropkat C, Mang A, *et al.* [Prospective study on injuries of the German national ice hockey teams in more than 1000 games]. *Sportverletz Sportschaden* 2010;**24**:91-97.
23. **Flørenes TW**, Bere T, Nordsletten L, *et al.* Injuries among male and female World Cup alpine skiers. *Br J Sports Med* 2009;**43**:973-978.
24. **McCroly P**, Meeuwisse W, Johnston K, *et al.* Consensus statement on Concussion in Sport 3rd International Conference on Concussion in Sport held in Zurich, November 2008. *Br J Sports Med* 2009;**43**:i76-i84.
25. **Emery CA**, Kang J, Shrier I, *et al.* Risk of injury associated with body checking among youth ice hockey players. *JAMA* 2010;**303**:2265-2272.
26. **Helenius I**, Lumme A, Haahtela T. Asthma, airway inflammation and treatment in elite athletes. *Sports Med* 2005;**35**:565-574.
27. **Spence L**, Brown WJ, Pyne DB, *et al.* Incidence, etiology, and symptomatology of upper respiratory illness in elite athletes. *Med Sci Sports Exerc* 2007;**39**:577-586.
28. **Bjørneboe J**, Flørenes TW, Bahr R, *et al.* Injury surveillance in male professional football; is medical staff reporting complete and accurate? *Scand J Med Sci Sports* 2010 Mar 10. [Epub ahead of print]
29. **Krosshaug T**, Andersen TE, Olsen OE, *et al.* Research approaches to describe the mechanisms of injuries in sport: limitations and possibilities. *Br J Sports Med* 2005;**39**:330-339.
30. **Steffen K**, Andersen TE, Krosshaug T, *et al.* ECSS Position Statement 2009: Prevention of acute sports injuries. *Eur J Sport Sci* 2010;**10**: 223-236.
31. **Ljungqvist A**, Jenoure P, Engebretsen L, *et al.* The International Olympic Committee (IOC) Consensus Statement on Periodic Health Evaluation of Elite Athletes, March 2009. *Br J Sports Med* 2009;**43**:631-643.
32. **Steffen K**, Engebretsen L. More data needed on injury risk among young elite athletes. *Br J Sports Med* 2010;**44**:485-489.