Understanding injury mechanisms: a key component of preventing injuries in sport

R Bahr, T Krosshaug

Anterior cruciate ligament (ACL) injuries are a growing cause of concern, as these injuries can have serious consequences for the athlete with a greatly increased risk of early osteoarthrosis. Using specific training programmes, it may be possible to reduce the incidence of knee and ankle injuries. However, it is not known which programme components are the key to preventing knee and ankle injuries or how the exercises work to reduce injury risk. Our ability to design specific prevention programmes, whether through training or other preventive measures, is currently limited by an incomplete understanding of the causes of injuries. A multifactorial approach should be used to account for all the factors involved—that is, the internal and external risk factors as well as the inciting event (the injury mechanism). Although such models have been presented previously, we emphasise the need to use a comprehensive model, which accounts for the events leading to the injury situation (playing situation, player and opponent behaviour), as well as to include a description of whole body and joint biomechanics at the time of injury.

Regular physical activity reduces the risk of premature mortality in general and coronary heart disease, hypertension, colon cancer, obesity and diabetes mellitus in particular. However, sports participation also entails a considerable risk of injury for elite, as well as recreational, athletes. Studies from Scandinavia document that sports injuries constitute 10–19% of all acute injuries treated in the emergency room, and the most common injury types are knee and ankle injuries.

Serious knee injuries, such as those to the anterior cruciate ligament (ACL), are a growing cause for concern. The highest incidence is seen in adolescents playing pivoting sports such as football, basketball, and team handball, and the incidence is 3–5 times higher in women than men. These injuries can have serious consequences for the injured athlete, in terms of not only treatment costs and time lost from sport, but also a greatly increased risk of early osteoarthrosis. After 10 years, approximately half of all patients display radiological signs of osteoarthrosis, and it is expected that nearly all patients will suffer from osteoarthrosis after 15–20 years, regardless of treatment choice. Recent years have seen an increased interest in research into sports injury prevention, not only related to ACL injuries in pivoting sports, but at least partly spurred on by the concern over ACL injuries in female athletes. In fact, recent studies show that it may be possible to reduce the incidence of knee and ankle injuries in adults and adolescents by using various training programmes. However, the prevention programmes tested are multifaceted and address many aspects that could be related to the risk of injury (agility, balance, strength, awareness of vulnerable knee and ankle positions, playing technique). It is not known which programme component is the key ingredient in preventing knee and ankle injuries or how they work. At least in part, our ability to target and improve current prevention programmes is limited by an incomplete understanding of the causes of injuries. The purpose of this review is to examine current models used to describe the aetiology of sports injuries and to develop a more comprehensive approach to understanding injury causation.

THE SEQUENCE OF PREVENTION: THE EPIDEMIOLOGICAL PERSPECTIVE

Injury prevention research has been described by van Mechelen et al as a four step sequence (fig 1). Firstly, the magnitude of the problem must be identified and described in terms of the incidence and severity of sports injuries. Secondly, the risk factors and injury mechanisms that play a part in the occurrence of sports injuries must be identified. The third step is to introduce measures that are likely to reduce the future risk and/or severity of sports injuries. Such measures should be based on information on the aetiological factors and the injury mechanisms as identified in the second step. Finally, the effect of the measures must be evaluated by repeating the first step, which can be achieved by time trend analysis of injury patterns or, preferably, by means of a randomised clinical trial.

A critical step in the sequence is to establish the causes. This includes obtaining information on why a particular athlete may be at risk in a given situation (risk factors), and how injuries happen (injury mechanisms). Furthermore, a complete understanding of injury causation needs to address the multifactorial nature of sports injuries. As a basis for epidemiological studies, Meeuwisse therefore developed a model to account for all of the factors involved. As seen in fig 2, although the injury may appear to have been caused by a single inciting event, it may result from a complex interaction between internal and external risk factors. Internal factors such as age, sex, and body composition may...
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situation when shoe-floor friction is high. In fact, Hewett and land, which puts the female knee in a vulnerable differences between male and female players in how they cut of the inciting event between sexes, as well. Perhaps there are suggests that there may be a difference in the characteristics friction may modify injury risk, making the athlete even more susceptible to injury. It is the presence of both internal and external risk factors that renders the athlete susceptible to injury, but the mere presence of these risk factors is not sufficient to produce injury. The sum of these risk factors and the interaction between them “prepares” the athlete for an injury to occur in a given situation. Meeuwisse describes the inciting event as the final link in the chain that causes an injury, and such events are regarded as necessary causes. He also states that such an inciting event is usually directly associated with the onset of injury.

As an example, Olsen et al recently showed that there is an increased risk of ACL injuries on high friction floors in handball, but for female players only. This indicates that there is an interaction between sex (internal risk factor) and floor friction (external risk factor) in injury risk, which suggests that there may be a difference in the characteristics of the inciting event between sexes, as well. Perhaps there are differences between male and female players in how they cut and land, which puts the female knee in a vulnerable situation when shoe-floor friction is high. In fact, Hewett et al recently showed, in a prospective cohort study, that valgus loading predicted ACL injury in a group of 205 female athletes participating in soccer, basketball, and volleyball. These examples illustrate the need to use a model that accounts for all of these factors at the same time, and not only examine the biomechanics associated with injury or the individual or external risk factors in isolation.

In a basic biomechanical model that takes tissue properties as well as load characteristics into account, injury results from a transfer of energy to the tissue. The mechanical properties of human tissue, such as stiffness (stress–strain relation) and ultimate strength, govern how the body responds to physical loads. They differ for each tissue and are dependent on the nature and type of load, its rate, the frequency of load repetition, the magnitude of energy transfer, and intrinsic factors such as age, sex, and physical condition. In this model, it is the relation between load and load tolerance that determines the injury outcome of an event. The key point to consider with regard to biomechanical factors is that they must explain how the event either resulted in a mechanical load in excess of that tolerated under normal circumstances or reduced the tolerance levels to a point at which a normal mechanical load cannot be tolerated.

When comparing the biomechanical model with Meeuwisse’s epidemiological model, load and load tolerance can be influenced in different ways by the main elements of the epidemiological model: internal risk factors, external risk factors, and the incident event. Although all of the three elements influence load, load tolerance is mainly determined by the internal risk factors. For instance, important determinants for load tolerance, such as the material properties and size of a ligament, are influenced by age, sex, body size, and training background. The same factors can also influence load—for example, a large male footballer generates higher ligament loads than a small female gymnast performing the same task. External risk factors also influence load; protective equipment such as a helmets attenuate loads, whereas training on a hard surface increases load. In the same way, the inciting event clearly determines the load.

McIntosh has recently described a more complex biomechanically focused model of injury causation to account for additional factors that may influence the interplay between load and load tolerance (positively or negatively), such as behaviour/attitudes, training, skills, equipment, coaching, other competitors, and the environment. One of
the purposes of this model is to describe how load and load tolerance and hence injury risk can change as a result of changes in such factors through interventions. For example, a helmet will attenuate impact energy, thereby reducing the head impact force, and skills training may enable someone to maintain their balance over the weight bearing knee, thus reducing knee loads in the frontal and transverse planes. Improved fitness may protect the tissue against injury through the effects of training on its material properties, but can also result in higher forces being applied to the tissue. If a tennis player through strength, fitness, or skill training develops a faster serve, this can result in a higher load on his/her shoulder, as well as for the opponent.

These models can also be used to account for risk homoeostasis (risk compensation), changes in behaviour resulting from the introduction of a safety measure. For example, a skier wearing a helmet may take greater risks, such as skiing faster or more aggressively, on more difficult runs, through trees, or off piste. Thus the end result of introducing a preventive measure may be no change, or even an increase in injury risk, and the need to account for such unwanted effects when introducing protective equipment has recently been emphasised by Hagel and Meeuwisse.

DEFINING ‘‘INJURY MECHANISMS’’

Regardless of whether a biomechanical or epidemiological model is used to describe the interaction between the different causative factors, a precise description of the inciting event is critical. The ultimate goal is to use this information to develop specific preventive measures for a specific injury type, perhaps even in a specific sport. To this end, different ways of classifying injury mechanisms have been proposed in the literature. The Committee on Trauma Research classifies causal mechanisms into: (a) crushing deformation; (b) impulsive impact; (c) skeletal acceleration; (d) energy absorption; (e) extent and rate of tissue deformation. Another source proposes seven basic mechanisms of injury: (a) contact of impact; (b) dynamic overload; (c) overuse; (d) structural vulnerability; (e) inflexibility; (f) muscle imbalance; (g) rapid growth. However, although these definitions may make sense from a mechanical perspective and be helpful in other areas of trauma research, we would argue that neither of these systems is particularly helpful if the objective is to identify modifiable causes with a potential for intervention in sports injuries.

If we were to describe a situation where a basketball player sustained an ACL injury, one report might be that the injury occurred as a result of a rapid sideways translation on a high friction surface, rotating while his foot remained firmly planted on the floor. A more detailed biomechanical description could be that “the injury occurred
Figure 3  Comprehensive model for injury causation. BMD, Body mass density; ROM, range of motion.

as a result of large external valgus moment and external rotation moment in combination with a translatory shift of the tibia relative to the femur. In other words, the description could include information ranging from the playing situation, player and opponent behaviour, to a more or less detailed biomechanical description of joint motion and loads.

An examination of the literature on sports injuries to see how the term “injury mechanism” is used to understand the mechanisms for ACL injuries shows that biomechanically oriented descriptions dominate, although to a different level of detail. Some studies only provide simple characteristics such as “contact/non-contact injuries” or “jumping/non-jumping injuries.” Others use terms like “side-step cutting manoeuvres”, “tackle” or “long shot”, “spiking” or “blocking”, “phantom foot-mechanism”—descriptions that are related to a specific sport (European team handball, volleyball, and alpine skiing respectively). However, most of the more detailed studies use different biomechanical descriptors to depict the mechanism of injury. The level of detail varies here as well—for example, “deceleration injury” (describes whole body acceleration), “valgus torque” (describes knee kinetics), “anterior drawer” (describes the relative translation between femur and tibia), “quadriceps drawer” (describes the relative translation between femur and tibia as the result of quadriceps activation), and “intercondylar lift off” (kinematic description of the result from, for example, a valgus or varus load). It may be argued that, ultimately, the factors causing a joint injury are the loads that act on the joint (contact forces, ligament forces, and muscle forces), resulting from the external forces acting on the body and the internal forces and moments acting within the body. Therefore it is tempting to conclude that a detailed biomechanical description of these factors is the goal, and that this information is more important than a description of the playing situation. This may be a premature conclusion. We would argue that in many cases it is necessary to expand the traditional biomechanical approach to describing the inciting event if the objective is to prevent injuries. For example, an ankle sprain in football could be described as resulting from an inversion injury, a combined supination-internal rotation moment in plantar flexion that causes excessive loads to the anterior talofibular and calcaneofibular ligaments. However, if the injury results from illegal tackles from the side or behind, this information may be more relevant in a prevention perspective than a precise biomechanical description of ligament loading patterns. If severe sanctions to the player and team were introduced for such behaviour, this should result in fewer injuries.

Therefore we suggest that a full description of the mechanisms for a particular injury type in a given sport should include information on different levels. The description of the inciting event could be grouped into four categories, as shown in table 1. Hence, the term “injury mechanism” is here used to describe: (a) vital aspects of the playing (sports) situation—that is, the situation described from a sports specific point of view; (b) athlete and opponent behaviour—that is, a qualitative description of the athlete’s action and interaction with the opponent; (c) gross biomechanical characteristics—that is, a description of whole body biomechanics; (d) detailed biomechanical characteristics—that is, a description of joint/tissue biomechanics.

To enable comparisons between studies, it is also important to agree on which elements to describe for each injury type and sport, and to develop clear definitions and terminology for these descriptions. Even when considering
Risk factor). A multifactorial approach is required to account for all the factors involved—that is, the internal and external risk factors as well as the inciting event.

A comprehensive injury causation model

On the basis of a more complete approach to the description of the injury mechanisms, it is possible to develop a comprehensive model for injury causation (fig 3). This model is based on the epidemiological model of Meeuwisse,26 and includes not only a biomechanical perspective as described by McIntosh,27 but also focuses on the characteristics of the sport in question.

In this model, intrinsic and extrinsic risk factors can affect load and load tolerance. For instance, the intercondylar notch width has been discussed as a risk factor for non-contact ACL injuries in many studies.39–41 There are two major theories on how the notch width could influence injury rates. One is a possible association between notehth width and ligament load tolerance. For instance, the intercondylar notch (hence strength)—that is, ligament load tolerance as an intrinsic risk factor. The other hypothesis involves the interaction between an internal risk factor (that a narrow intercondylar notch can lead to impingement of the ACL on the medial aspect of the femoral condyle) and the injury mechanism (that this may be more likely to occur when the knee is loaded in valgus and external rotation of the tibia). As mentioned above, it is even possible that this is more likely to occur with high friction floors (external risk factor) or to athletes with suboptimal neuromuscular control (internal risk factor).

The model can be used to study the interaction between different factors causing injury and address the potential for prevention—for example, for ankle sprains in volleyball or football. In both sports, the risk of an ankle sprain is 4–5 times higher if there is a history of previous injury to the same ankle (internal risk factor),41 42 mainly because of reduced neuromuscular function. Ankle sprains in volleyball mainly occur at the net when a player lands on the foot of an opponent or a teammate after blocking or attacking (injury mechanism).43–45 Ankle sprains in football mainly occur from late tackles from the side, often with impact by an opponent on the medial aspect of the leg just before or at foot strike, resulting in a laterally directed force (injury mechanism).45 These studies show that a significant proportion of ankle injuries are contact injuries resulting from a player landing on another player’s foot (volleyball) or a medial blow to the ankle or lower leg (football), mechanisms where neither balance training nor ankle bracing would be expected to have a protective effect. However, it may be that the direct contact is not what causes the ligaments to tear, but merely serves to put the ankle in a vulnerable position when landing or running, especially in players with reduced neuromuscular control. Thus, on the basis of this, it may be hypothesised that increased neuromuscular control through training or bracing could help the player to position the foot correctly before putting weight on the ankle. Studies have shown that ankle sprains can be prevented through balance training and bracing in volleyball and football. In fact, the protective effects of taping and bracing have been persuasively shown in football,46 47 although only for players with previous ankle injury. In addition, in players with a history of previous injury, a balance training programme appears to reduce the risk of reinjury to the same level as healthy ankles in football48 and volleyball players.49–50 These findings illustrate how information on risk factors and injury mechanisms can be used to develop targeted prevention methods. This approach should be used for each specific injury type in a given sport.

CONCLUSIONS

A precise description of the inciting event is a key component to understanding the causes of any particular injury type in a given sport. It is necessary to expand the traditional biomechanical approach to describing the inciting event, if the objective is to prevent injuries. A complete description of the mechanisms for a particular injury type in a given sport needs to account for the events leading to the injury situation (playing situation, player and opponent behaviour), as well as to include a description of whole body and joint biomechanics at the time of injury. To address the potential for prevention, the information on injury mechanism must be considered in a model that also considers how internal and external risk factors can modify injury risk.

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What is known on this topic

- Knowledge on risk factors and injury mechanisms is necessary to develop effective preventive measures for sports injuries.
- A multifactorial approach is required to account for all the factors involved—that is, the internal and external risk factors as well as the inciting event.

What this study adds

- It is necessary to expand the traditional biomechanical approach to a description of the inciting event if the objective is to prevent injuries.
- A complete description of the mechanisms for a particular injury type in a given sport needs to account for the events leading to the injury situation (playing situation, player and opponent behaviour), as well as to include a description of whole body and joint biomechanics leading up to, and at the time of, injury.
- To address the potential for prevention, the information on injury mechanism must be considered in a model that also considers how internal and external risk factors can modify injury risk.
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