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(Part 1) International Olympic Committee consensus statement on load in sport and risk of injury

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How much is too much? (Part 1) International Olympic Committee consensus statement on load in sport and risk of injury

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Torbjørn Soligard works as Scientific Manager in the Medical & Scientific Department of the International Olympic Committee.
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Abstract

Athletes participating in elite sports are exposed to high training loads and increasingly saturated competition calendars. Emerging evidence indicates that poor load management is a major risk factor for injury. The International Olympic Committee convened an expert group to review the scientific evidence for the relationship of load (including rapid changes in training and competition load, competition calendar congestion, psychological load, and travel) and health outcomes in sport. We summarise the results linking load to risk of injury in athletes, and provide athletes, coaches and support staff with practical guidelines to manage load in sport. This consensus statement includes guidelines for (i) prescription of training and competition load, as well as for (ii) monitoring of training, competition and psychological load, athlete wellbeing and injury. In the process, we identified research priorities.
Introduction

Sport has evolved from games played principally for entertainment and leisure to a competitive, professionalised industry.[1] To meet commercial demands, event calendars have become longer and increasingly congested, with new single- and multi-sports events packed into the calendar year.

Inherent to the growth of sport and more strenuous competition programs, elite and developing athletes face increasingly greater pressures to stay competitive. Consequently, athletes and their support staff search relentlessly for ways to aggregate marginal gains over time and thus, improve performance. Although many factors can contribute, their main instrument is via their training regimen. Training and competition load stimulates a series of homeostatic responses and accompanying adaptation of the human body’s systems.[2-5] The paramount principle in training theory is to utilise this process of biological adaptation to increase fitness and subsequently improve performance (Figure 1).[4, 5] Elite and developing athletes push their training volume and intensity to the limits to maximise their performance improvement.

<PLEASE INSERT FIGURE 1 AROUND HERE>

*Figure 1. Biological adaptation through cycles of loading and recovery (adapted from Meeusen, 2013[6])*

Health professionals who care for elite athletes are concerned that poorly managed training loads combined with the increasingly saturated competition calendar may damage the health of athletes.[7-9] It was suggested nearly three decades ago that the balance between external load and tissue capacity plays a significant causative role in injury.[10, 11] Although injury aetiology in sports is multifactorial and involves both extrinsic and intrinsic risk factors,[12, 13] evidence has emerged that load management is a major risk factor for injury.[14] Insufficient respect of the balance between loading and recovery can lead to prolonged fatigue and abnormal training responses (maladaptation),[15-18] and an increased risk of injury and illness (Figure 2).[14, 19]

<PLEASE INSERT FIGURE 2 AROUND HERE>

*Figure 2. Biological maladaptation through cycles of excessive loading and/or inadequate recovery (adapted from Meeusen, 2013[6])*
We consider the relationship between load and health as a wellbeing continuum,[16] with load and recovery as mutual counteragents (Figure 3). Sport and non-sport loads impose stress on athletes, shifting their physical and psychological wellbeing along a continuum that progresses from homeostasis through the stages of acute fatigue, functional and non-functional overreaching, overtraining syndrome, subclinical tissue damage, clinical symptoms, time-loss injury or illness, and – with continued loading – ultimately death. Death is rare in sport, and typically coupled with underlying disease (e.g., underlying structural heart disease triggering a fatal arrhythmia). For athletes, deterioration (clinically and in performance) along the continuum usually stops at time-loss injury or illness. At that point, the athlete is forced to cease further loading.

As these biological stages (Figure 3) form a continuum, it is difficult to clearly separate them. For example, the onset of subclinical tissue damage, symptoms and injury may happen _early or late_ in the continuum. With adequate recovery following a load, however, the process is reversed, tissues remodel and homeostasis is restored, at a higher level of fitness and with an improved performance potential.

Figure 3. Wellbeing continuum (adapted from Fry and colleagues, 1991[16])

A key concept for those responsible for managing load is to appreciate that maladaptations are triggered not only by poor management of training and competition loads, but also by interaction with psychological non-sport stressors, such as negative life-event stress and daily hassles.[16, 20-22] Inter- and intra-individual variation (e.g., age, sex, sport, fitness, fatigue, health, psychological, metabolic, hormonal and genetic factors)[23] greatly complicate load management in athletes. There can be no “one size fits all” training or competition program. Ultimately, the timeframe of recovery and adaptation – and hence susceptibility to injury – varies within and among athletes.

The International Olympic Committee convened a consensus meeting from 24-27 November 2015 where experts in the field reviewed the scientific evidence for the relationship of load (including rapid changes in training and competition load, competition calendar congestion, psychological load and travel) and health outcomes in sport. We searched for, and analysed, current best evidence, aimed at reaching consensus, and
provide guidelines for clinical practice and athlete management. In the process, we identified urgent research priorities.
Terminology and definitions

A consensus regarding definition of key terms provided the basis for the consensus group, and may also serve as a foundation for consistent use in research and clinical practice. An extensive dictionary of all key terms is provided in appendix A (online).

The term “load” can have different definitions. In general, “load” refers to “a weight or source of pressure borne by someone or something”.[24] Based on this definition and variation in the sports medicine and exercise physiology literature, the consensus group agreed upon a broad definition of “load” as “the sport and non-sport burden (single or multiple physiological, psychological or mechanical stressors) as a stimulus that is applied to a human biological system (including subcellular elements, a single cell, tissues, one or multiple organ systems, or the individual).” Load can be applied to the individual human biological system over varying time periods (seconds, minutes, hours to days, weeks, months and years) and with varying magnitude (i.e., duration, frequency and intensity).

The term “external load” is often used interchangeably with “load”, referring to any external stimulus applied to the athlete that is measured independently of their internal characteristics.[25, 26] Any external load will result in physiological and psychological responses in each individual, following interaction with, and variation in several other biological and environmental factors.[23, 27] This individual response is referred to as “internal load” and is discussed next.
Monitoring of load and injury

Monitoring athletes is fundamental to defining the relationship between load and risk of injury in care of athletes and also in research. This includes accurate measurement and monitoring of not only the sport and non-sport loads of the athletes, but also athletes’ performance, emotional wellbeing, symptoms and their injuries.

The benefits of scientific monitoring of athletes include explaining changes in performance, increasing the understanding of training responses, revealing fatigue and accompanying needs for recovery, informing the planning and modification of training programs and competition calendars, and, importantly, ensuring therapeutic levels of load to minimise the risk of non-functional overreaching (fatigue lasting weeks to months), injury, and illness.[26, 28, 29]

Monitoring external and internal loads

There are many different measures of load (Table 1), but the evidence for their validity as markers of adaptation and maladaptation to load is limited. No single marker of an athlete’s response to load consistently predicts maladaptation or injury.[18, 23, 26] Load monitoring involves measuring both external and internal load, where tools to measure the former can be general or sports-specific, and for the latter, objective or subjective.[30]

Measuring the external load typically involves quantifying the training or competition load of an athlete, such as hours of training, distance run, watts produced, number of games played or pitches thrown; however, other external factors, such as life events, daily hassles or travel may be equally important. The internal load is measured by assessing the internal physiological and psychological response to the external load,[23, 27] and specific examples include measures such as heart rate (physiological/objective), rating of perceived exertion, or inventories for psychosocial stressors (psychological/subjective).

Whereas measuring external load is important in understanding the work completed and capabilities and capacities of the athlete, measuring internal load is critical in determining the appropriate stimulus for optimal biological adaptation.[2, 4] As individuals will respond differently to any given stimulus, the load required for optimal adaptation differs from one athlete to another. For example, the ability to maintain a certain running speed or cycling power output for a certain duration may be achieved with a high or low perception
of effort or heart rate, depending on numerous inter- and intra-individual factors, such as fitness and fatigue.[26]

A recent systematic review on internal load monitoring concluded that subjective measures were more sensitive and consistent than objective measures in determining acute and chronic changes in athlete wellbeing in response to load.[30] The following subscales may be particularly useful: non-sport stress, fatigue, physical recovery, general health/wellbeing, being in shape, vigour/motivation and physical symptoms/injury.[15-17, 31, 32] These variables offer the coach and other support staff essential data on the athlete’s readiness to train or compete, and may thus inform individual adjustments to prescribed training.[30]

Finally, it has been demonstrated that athletes may perform longer and/or more intense training,[33] or perceive loads as significantly harder[25, 34, 35] than what was intended by the coach or prescribed in the training program. This may pose a considerable problem in the long term, as it may lead to maladaptation. This underscores the importance of monitoring external and internal loads in the individual athlete, rather than as a team average, as it may reveal dissociations between external and internal loads, and helps ensure that the applied load matches that prescribed by the coach.[26]

Table 1. Examples of measurement tools to monitor external and internal load

<table>
<thead>
<tr>
<th>Load type</th>
<th>Examples of measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>External load</td>
<td>Training or competition time (seconds, minutes, hours, or days)[36]</td>
</tr>
<tr>
<td></td>
<td>Training or competition frequency (e.g., sessions or competitions per day, week, month)[37]</td>
</tr>
<tr>
<td></td>
<td>Type of training or competition[38]</td>
</tr>
<tr>
<td></td>
<td>Time-motion analysis (e.g., global positioning system (GPS) analysis)[39]</td>
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<tr>
<td></td>
<td>Power output, speed, acceleration[40]</td>
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<tr>
<td></td>
<td>Neuromuscular function (e.g., jump test, isokinetic dynamometry, plyometric push up)[41]</td>
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<tr>
<td></td>
<td>Movement repetition counts (e.g., pitches, throws, bowls, serves, jumps)[42, 43]</td>
</tr>
<tr>
<td></td>
<td>Distance (e.g., kilometres run, cycled or swam)[44]</td>
</tr>
<tr>
<td></td>
<td>Acute:chronic load ratio[45]</td>
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</tbody>
</table>
Internal load
Perception of effort (e.g., rating of perceived exertion, RPE)[46]
Session rating of perceived effort (e.g., session duration (min) x RPE)[28]

Psychological inventories
(e.g., profile of mood states (POMS),[47] recovery-stress questionnaire for athletes
(REST-Q-Sport),[48] daily analysis of life demands for athletes (DALDA),[49] total
recovery scale (TQR),[17] life events survey for collegiate athletes (LESCA),[50] multi-
component training distress scale (MTDS),[51] the hassle and uplift scale,[52] brief
COPE (Carver, 1997),[53] the Swedish universities scales of personality (SSP),[54] state
trait anxiety inventory (STAI),[55] sport anxiety scale (SAS),[56], athletic coping skills
inventory-28 (ACSI-28),[57], body consciousness scale,[58] perceived motivational
climate in sport questionnaire (PMCSQ),[59] and commitment to exercise scale
(CtES)[60]

Sleep (e.g., sleep quality, sleep duration)[61]

Biochemical/hormonal/immunological assessments[18, 26]

Psychomotor speed[62]

Heart rate (HR)[63]

HR to RPE Ratio[64]

HR recovery (HRR)[65]

HR variability (HRV)[66]

Training impulse (TRIMP)[67]

Blood lactate concentrations[68]

Blood lactate to RPE Ratio[69]

Monitoring of symptoms and injuries

Injury surveillance is an established part of top-level sport.[70-75] Traditional injury
surveillance systems rely on a clearly identifiable onset and use the duration of time-loss
from sport to measure severity.[76-79] While acute injury onset is most often easily
identifiable, those related to overuse are by definition the cumulative result of repeated
loading (rather than instantaneous energy transfer), leading to tissue maladaptation.[80, 81]
Hence, they have no clear onset, but occur gradually over time, with a progressive
manifestation of clinical symptoms or functional limitations. They are therefore only
reported as an injury when they meet the operational injury definition used in a particular
study (e.g., whether symptom debut, reduced performance, or time-loss from sports).
New recommendations have been introduced that not only prescribe prospective monitoring of injuries with continuous or serial measurements, but also call for valid and sensitive scoring instruments, the use of prevalence and not incidence to report injury risk, and classification of injury severity according to functional level, rather than the duration of time loss from sports.[82] Based on these recommendations, novel methodology (often coupled with new technology such as mobile apps) sensitive to both injury and antecedent symptoms (e.g., pain, soreness) and functional limitations has been developed. Studies utilising these tools demonstrate that the prevalence of injuries related to overuse (due to training and competition maladaptation) represent as much of a problem as acute injuries in many sports.[83-85]
Load and risk of injury in athletes

All the members of the consensus group were asked to independently search and review the literature relating load to injury in sport and to contribute to a draft document of the results before meeting in person for three days to try to reach consensus. This meeting provided a further opportunity for the consensus group to review the literature and to draft a preliminary version of the consensus statement. We agreed on a post-hoc literature search, conducted by the first author of this consensus document after the meeting to attempt to capture all relevant scientific information from the different sporting codes. We searched the electronic databases of PubMed (i.e., including MEDLINE) and SPORTDiscus to identify studies for review, using combinations of the terms listed in Box 1. Full details on the search strategy are available from the authors. We limited the search to the English language and studies published prior to June 2016. Box 2 details the study inclusion criteria.

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**Box 1. Search categories and terms**

<table>
<thead>
<tr>
<th>Category</th>
<th>Terms</th>
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<tbody>
<tr>
<td>Injury</td>
<td>injur*, overuse, soreness, pain*, strain*, sprain*, muscle*, musculoskeletal*, bone*, tendon*, tendin*</td>
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**Box 2. Study inclusion criteria**

- Studies involving athletes of all levels (recreational to elite) and all major Olympic and professional sporting codes
- Studies where injuries were documented by either clinical diagnosis or self-report
- Studies where injuries were related to competition, training, competition calendar congestion, psychological or travel load
- Studies where single (load) or multiple risk factors (load and other risk factors) for injury were studied using univariate or multivariate analyses
- Studies using one of the following research designs: systematic review (with or without a meta-analysis), randomised controlled trials, prospective cohort studies, retrospective cohort studies, cross-sectional studies, and case-control studies
Final decisions to include publications were based on consensus, and the methodology and results of the publications (n=104) included in this review are summarised in appendix B (online).

**Absolute load and injury risk**

The majority of studies on the relationship between load and injury risk in sport have utilised various measurements of *absolute* load, that is, an athlete’s external or internal load, irrespective of the rate of load application or load history (appendices A and B). High absolute training and/or competition load was identified as a risk factor for injury in athletics/running,[86-107] baseball,[42, 108-110] cricket,[111-116] football (soccer),[117, 118] orienteering,[119] rugby league,[120-125] rugby union,[126, 127] swimming,[106, 128] triathlon,[129-134] volleyball,[135] and water polo.[136] On the other hand, high absolute load was reported as *not* increasing injury risk in different studies that included athletics/running, Australian football, rugby league, rugby union, and triathlon.[137-151] In some instances, high absolute load appeared to offer protection from injury in elite[116, 134, 152, 153] and non-elite athletes.[98, 132, 154-156]

Poorly managed training or competition loads can increase injury risk through a variety of mechanisms operating either at a tissue level or at a whole-athlete level. At a tissue level, training and competition load may lead to excessive microdamage and injury if the magnitude (intensity, frequency, duration) of loading is beyond the tissue’s current loadbearing capacity (sometimes referred to as its “envelope of function”),[157] or if the recovery between loading cycles is insufficient.[158] This mechanism forms the basis of pathoetiological models of a range of overuse injury types, including bone stress injuries,[159, 160] tendinopathy,[158] and patellofemoral pain.[157] It has also been suggested that cumulative tissue fatigue due to repetitive loading may increase athletes’ susceptibility for injuries typically thought to be entirely acute in nature, such as anterior cruciate ligament ruptures,[161] however, this hypothesis needs further corroboration.

At an athlete level, inappropriate loading can increase injury risk by impairing factors such as decision-making ability, coordination and neuromuscular control. Fatigue from training and competition leads to reduced muscular force development and contraction velocity. In turn, this can increase the forces imposed on passive tissues,[162-164] adversely alter
kinetics, kinematics and neural feedback,[165-170] reduce joint stability,[171-174] and thus contribute to increased risk of acute and overuse injuries.

The studies associating low absolute loads with increased risk of injury[98, 116, 132, 134, 152-156] may imply inability to cope with impending higher loads. Training and competition engenders a number of adaptations within various bodily systems and organs, which are specific to the stimuli applied. Depending on the type of stimulus, defined by the mode of exercise and the intensity, duration and frequency of loading, neuromuscular, cardiovascular, skeletal and metabolic adaptations occur.[2-5], The various biological adaptations induced by (appropriate) training increase athletes’ capacity to accept and withstand load, and may thus provide athletic resilience to athletes, resulting in protection from injuries.

Relative load, rapid changes in load and injury risk

While the studies on absolute load document a relationship between high and low loads and injuries, they fail to take into account the rate of load application (i.e., the load history or fitness) of the athlete. Recent studies indicate that high absolute loads may not be the problem per se, but rather excessive and rapid increases in the load that an athlete is exposed to relative to what he/she is prepared for, with evidence emerging from Australian football,[150, 152, 175-177] basketball,[178] cricket,[116, 179] football,[180-182] rugby league,[122, 183-185] and rugby union.[127] Specifically, large week-to-week changes in load (rapid increases in intensity, duration, or frequency) have been shown to place the athlete at a significantly increased risk of injury.[45, 127, 152, 175, 177]

Based on earlier work by Banister & Calvert,[67] Gabbett and colleagues[45, 186] recently introduced the concept of the acute:chronic load ratio to model the relationship between changes in load and injury risk (Figure 4). This ratio describes the acute training load (e.g., the training load of the last week) to the chronic load (e.g., the four-week rolling average of load). If chronic load has been progressively and systematically increased to high levels (i.e., the athlete has developed fitness) and the acute load is low (i.e., the athlete is experiencing minimal fatigue), then the athlete is considered well prepared. Conversely, if acute load exceeds the chronic workload (i.e., acute loads have been rapidly increased, resulting in fatigue, or training over the last four weeks has been inadequate to develop fitness), then the athlete is considered underprepared and likely at an increased risk of injury. Hence, this model takes into account both the positive and negative effects of
training and competition loads. The model has currently been validated through data from three different sports (Australian football, cricket and rugby league),[187] demonstrating that injury likelihood is low (less than 10%) when the acute:chronic load ratio is within the range of 0.8 to 1.3. However, when the acute:chronic load ratio exceeds 1.5 (i.e., the load in the most recent week is 1.5 times greater than the average of the last four weeks), the likelihood of injury more than doubles (Figure 4).[183, 187]

<PLEASE INSERT FIGURE 4 AROUND HERE>

*Figure 4. Acute:chronic load ratio (redrawn from Gabbett, 2016[45]).*

Interestingly, there are reports of a latent period of increased injury risk following rapid increases in load. For example, Hulin and colleagues[179, 183] found that an acute:chronic load ratio higher than 1.5 had little to no effect on injury likelihood in the current week, but that the likelihood of injury in the week following a rapid increase in load was two to four times higher. Furthermore, Orchard and colleagues[113] found a delayed injury risk lasting up to a month following a rapid load increase in cricket fast bowlers.

Overall, these data suggest that team-sport athletes respond significantly better to relatively small increases (and decreases), rather than larger fluctuations in loading. Provided that the athlete reaches these loads in a gradual and controlled fashion, high loads and physically hard training appear to offer a protective effect against injuries, due to the mediating effect on adaptation and development of physical qualities. Pending confirmation through research, it is generally believed that the same principles are applicable in athletes participating in individual endurance[188] and technical sports.

**Competition calendar congestion and injury risk**

Through intensified participation, competition typically places greater demands on the athlete than does training (when exposure is adjusted for). Depending on the magnitude of the increase in intensity, it can be argued that competition itself should be regarded as a rapid increase in load (i.e., high acute load through competition), relative to what the athlete is prepared for (lower chronic load through training). This could be one contributing factor to the significantly elevated injury rates typically found in competition compared to training across sports, with competition identified as an injury risk factor in the literature.[189]
Calendar congestion, referring to the accumulation of matches/events over a shorter period of time than usual, may represent an exacerbated rapid increase in the acute load imposed on the athlete. Of the 12 studies exploring this relationship, eight (four in elite football, two in elite and junior cricket, one in junior tennis, and one in elite rugby league) found that competition congestion leads to increased injury rates,[37, 111, 112, 190-194] whereas four (two in elite football, one in elite cricket, one in elite rugby league) found no significant associations.[115, 184, 195, 196] In cricket, Dennis and colleagues found that elite fast bowlers having <2 or ≥5 days of recovery days between bowling sessions,[111] as well as junior fast bowlers with an average of <3.5 rest days[112] were at significantly increased risk of injury. In comparison, Orchard and colleagues[115] found a non-significant trend that elite bowlers who exceed 100 overs in 17 days are at an increased risk of injury.

Jayanthi and colleagues[190] investigated the medical withdrawal rates in United States Tennis Association junior national tennis tournaments, and found that the number of medical withdrawals increased significantly if players played five or more, compared with four or less matches in a tournament. Comparative data from elite tennis are currently non-existent. In elite rugby league, two studies have explored the relationship between match congestion and injury risk. Murray and colleagues[192] found that match congestion can lead to either high or low injury rates, depending on the playing position and its inherent game demands. In contrast, Hulin and colleagues[184] found no difference in injury risk between short and long recovery periods.

In football, six studies have investigated the impact of either short[37, 191, 193, 195] or prolonged[191, 194, 196] periods of match congestion on subsequent injury rates, with match congestion typically defined as playing two matches per week, compared to one, albeit using different cut-offs for days of in-between recovery. Whereas no difference was found in injury rates in match cycles with ≤3 days compared to ≥4 days in-between recovery,[191, 195] significantly higher injury rates were observed in match cycles with ≤3 days[193, 194] or ≤4 days[37, 191, 193] compared to ≥6 days of between-match recovery. Other reports on prolonged congestion periods (weeks) and injury rates have provided conflicting results; Bengtsson and colleagues[191] observed higher muscle injury rates during matches in congested periods, while Carling and colleagues[196] found no association.
Although there are some conflicting results and limited data, the majority of the available data on competition frequency seems to demonstrate that a congested competition calendar is associated with an increased risk of competition injury. In football, a pattern is emerging where two, compared to one match per week, significantly increases the risk of match injury. Overall, training injuries seem uninfluenced, or even reduced, during periods of match congestion. It is possible that this can be attributed to deliberate down-regulation of the training load, as orienting the training towards recovery during periods of competition congestion is a customary practice in elite sport.

**Psychological load and injury risk**

A number of psychological variables may influence injury risk. These include psychological stressors, such as negative life-event stress, daily hassles, and sports-related stress (e.g. feeling of insufficient breaks and rest, stiff and tense muscles, feeling vulnerable to injuries), but also personality variables such as trait anxiety, state anxiety, stress susceptibility, type A behaviours, trait irritability, and mistrust, as well as maladaptive coping strategies.

The proposed mechanism by which psychological stress responses increase injury risk is through attentional and somatic changes such as increased distractibility and peripheral narrowing, as well as muscle tension, fatigue, and reduced timing/coordination. The evidence for the potential of daily hassles to predict injuries may be particularly important, as it suggests a potential rapid change to the injury risk to which an athlete is exposed. Furthermore, the burden placed on athletes undergoing major negative life events or chronic daily hassles may also increase their vulnerability to consider other minor stressors and events as stressful.

**Travel load and injury risk**

The modern-day elite athlete typically competes in a number of international competitions and tournaments. This necessitates international travel not only for competition purposes, but also to attend training camps. Long-distance air travel across several time zones exposes passengers to travel fatigue and jet lag, which is suggested to negatively influence performance and susceptibility to illness. However, no link has yet been established for injuries. Fuller et al. and Schwellnus et al. found no
evidence to suggest that extensive air travel and crossing multiple time zones led to an increase risk of injury in elite rugby union players. Similarly, Fowler et al.[219] observed no significant effect of regular national travel on recovery or injury rate in professional Australian soccer players.

**Methodological considerations**

There are a number of reasons for the significant heterogeneity among the included papers on the relationship between load and injury risk in this consensus paper. The studies were conducted in different sports, on samples of different skill-levels, ages and sizes, and have employed a wide variety of research designs and methodologies, including different definitions and measurement methods of load and injury. It is perhaps not surprising, for example, that a cross-sectional registration of high weekly distance of swimming yields different results on the prevalence of shoulder supraspinatus tendinopathy in 80 male and female elite swimmers with a mean age of 16 years[128] than does prospective recording of high session ratings of perceived exertion (session-RPE) on injury incidence in 220 male rugby league players with a mean age of 21 years.[121]

The findings show that one of the most frequently used measures of load is the session-RPE,[117, 120-124, 127, 146, 150, 152, 153, 175, 178, 179] or similar cross-products of training duration and subjectively reported intensity.[104, 105, 149] These tools are particularly common in team sports, and have the advantage of combining external (duration) and internal (rating of perceived exertion) load, which may aid in revealing fatigue.[26, 30] However, these tools also have limitations in that they do not differentiate between short high-intensity sessions and long low-intensity sessions. For example, a 30-minute session with a RPE of 8 and a 120-minute session with a RPE of 2 will both yield a session-RPE of 240; however, the two sessions likely have very different effects on injury risk and pattern.

Load is also commonly recorded and reported as the exposure to training per unit of time [90, 106, 131, 131, 132, 134, 139, 140, 144, 145, 148, 151, 156] or the distance (mileage) of running, cycling or swimming.[86-100, 102, 103, 107, 128-130, 134, 137, 139-143, 155] However, these are highly inaccurate measures of load, as they fail to account for the intensity, movement repetitions, or impact load performed. Recently, it has become increasingly popular to use GPS/micro-technology units to quantify running load, particularly in team sports.[147, 150-152, 176, 177, 181-184, 188]
sports such as cycling, the use of load sensors allow for composite measures incorporating both training volume and intensity. In early baseball and cricket research, throw counts emerged as a simple and potentially effective technique to monitor load, with reports that exceeding thresholds of pitches (e.g., pitching more than 100 innings per year)[110] or throws (e.g., completing more than 75 throws per week)[114] significantly increased the risk of injury. However, measures relying solely on external load do not take into account the intensity of the training or internal response of the athlete, and may therefore have problems with both sensitivity and specificity in the identification of athletes in maladaptive states.

The variation in results may also be explained by differences in research design and data analysis. The studies on calendar congestion are specifically limited by 1) small sample sizes (following players from only one team)[37, 184, 192-196] which may restrict external validity and increase risk of statistical (random) error, 2) disregarding individual exposure and thereby player rotation strategies,[191, 194-196] which potentially can dilute the actual injury risk of a player exposed to the full load, or 3) employing retrospective cross-sectional designs.[190]

Most of the studies employ either prospective(retrospective cohort or cross-sectional designs. While these studies may demonstrate an association (correlation) between the independent (load) and dependent (injury) variables, the main challenge is to rule out interaction with potential confounding factors. The best study design to examine and identify risk factors that predict injury or illness is large-scale (multi-centre) prospective cohort studies. Nonetheless, unlike experimental studies such as randomised controlled trials, cohort and cross-sectional studies rely on adequate data collection and subsequent multivariate analysis to control for the effect of and interaction with other variables – and thereby strengthen the causal relationship. In contrast, use of univariate analyses, or failing to record data on extraneous variables that influence the dependent variable, may produce spurious results and lead to incorrect conclusions.

Timpka and colleagues[149] recently demonstrated the importance of controlling for the potentially complex interactions between risk factors, when they integrated psychological with physiological and epidemiological data from elite track and field athletes, and found that the maladaptive coping behaviour self-blame replaced training load as a risk factor for overuse injury. The authors suggested that overuse injuries in athletics may not be
predicted by the training load per se,[104] but rather, by high load applied in situations when the athlete is in need of rest. Their findings are important, as they emphasise both the need to control for all risk factors, and that adaptations that occur may lead to large variations in an individual’s ability to accept and respond to load, which can alter risk and affect aetiology in a dynamic, recursive fashion.[13]
Practical guidelines for load management

The aim of load management is to optimally configure training, competition and other load to maximise adaptation and performance with minimal risk of injury. Load management therefore comprises the appropriate prescription, monitoring and adjustment of external and internal loads, for which a number of key practical guidelines can be provided.

Prescribing training and competition load

Evidence is emerging that poor load management with ensuing maladaptation is a major risk factor for sports injury. The limitation of data to a few select sports and athlete populations, combined with the distinct natures of different sports, make it difficult to provide sport-specific guidelines for load management. However, certain general points can be made:

- High loads can have either positive or negative influences on injury risk in athletes, with the rate of load application and intrinsic risk factor profile being critical factors. Athletes respond significantly better to relatively small increases (and decreases), rather than larger fluctuations in loading. While it is likely that different sports will have different load-injury profiles, current evidence from Australian football, cricket and rugby league suggests that athletes should limit weekly increases of their training load to less than 10%, or maintain an acute:chronic load ratio within a range of 0.8 to 1.3, to stay in positive adaptation and thus reduce the risk of injuries.

- In football, playing two matches (i.e., ≤4 days recovery between matches), compared to one match per week increases the risk of injury. In these circumstances, football teams should consider using squad rotation to prevent large increases in match loads for individual players.

- Load should always be prescribed on an individual and flexible basis, as there is large intra- and inter-individual variation in the timeframe of response and adaptation to load.

- Special attention should be given to load management in developing athletes, who are at increased risk when introduced to new loads, changes in loads or congested competition calendars.[180, 220-222]
• Variation in an athlete’s psychological stressors should also guide the prescription of training and/or competition loads.

• Coaches and support staff must schedule adequate recovery, particularly after intensive training periods, competitions and travel, including nutrition and hydration, sleep and rest, active rest, relaxation strategies and emotional support.

• Sports governing bodies must consider the health of the athletes, and hence, the competition load when planning their event calendars. This requires increased coordination between single- and multi-sport event organisers, and the development of a comprehensive calendar of all international sports events.

**Monitoring load**

Scientific monitoring of the athlete’s loads is key to successful load management, athlete adaptation and injury mitigation in sport.

• Coaches and support staff are recommended to employ objective methods to monitor the athlete’s load and detect meaningful change.

• Load should always be monitored individually.

• No single marker has been validated to identify when an athlete has entered a maladaptive state; hence, it is recommended to use a combination of external and internal load measures that are relevant and specific to the nature of each sport.

• Subjective load measures are particularly useful, and coaches and support staff may employ them with confidence. Subscales that evaluate non-sport stress, fatigue, physical recovery, general health/wellbeing and being in shape are responsive to both acute and chronic training.[30]

• Load is not an isolated variable, but must be monitored using a comprehensive approach taking into account interaction with and relative contributions from other intrinsic and extrinsic factors, such as injury history, physiological, psychological (e.g., non-sport loads), biochemical, immunological, environmental and genetic factors, as well as age and sex.

• Special consideration should be given to the monitoring of both acute and chronic loads, and the acute:chronic load ratio of the individual athlete.

• Monitoring should be done frequently (e.g., daily or weekly measures self-administered by the athlete) to enable acute adjustments to training and competition
loads as required; however, with consideration given to minimising the burden on athletes.

**Psychological load management**

Psychological load (stressors) such as negative life-event stress and daily hassles can significantly increase the risk of injury in athletes. Clinical practical recommendations centre on reducing state-level stressors and educating athletes, coaches and support staff in proactive stress management, and comprise:[32]

- Developing resilience strategies to help athletes understand the relationship between personal traits, negative life events, thoughts, emotions, and physiological states, which, in turn, may help them minimise the impact of negative life events and the subsequent risk of injury.
- Educating athletes in stress-management techniques, confidence building, and goal setting, optimally under supervision of a sport psychologist, to help minimise the effects of stress and reduce the likelihood of injury.
- Reducing training and/or competition load and intensity to mitigate injury risk for athletes who appear unfocused as a consequence of negative life events or ongoing daily hassles.
- Implementing periodical stress assessments (e.g., hassle and uplift scale,[52] or LESC[50]) to inform adjustment of athletes’ training and/or competition loads. An athlete who reports high levels of daily hassle or stress could likely benefit from reducing the training load during a specified time period to prevent potential fatigue, injuries, or burnout.[32]

**Monitoring of injury**

The use of sensitive measures to monitor an athlete’s health can lead to early detection of symptoms and signs of injury, early diagnosis and appropriate intervention. Athletes’ innate tendency to continue to train and compete despite the existence of physical complaints or functional limitations, particularly at the elite level, highlight the pressing need to use appropriate injury monitoring tools.

- On-going, scientific injury (and illness) surveillance systems should be established in all sports.
• Monitoring tools must be sensitive not only to acute and overuse injuries, but to early clinical symptoms, such as pain and functional limitations.
• Injury monitoring should ideally be on-going, but must at least occur for a period of time (e.g., at least four weeks) after rapid increases in loads.

Research directions for load management in sport

In general, there is a paucity of research data on the relationship between load (training, competition, competition calendar congestion, psychological, travel, or other) and injury risk, with limited evidence from a few select sports.

The potential of future research lies in informing the development of training and competition programs tailored to the needs of the individual, following interaction with and variation in other risk factors. We identified that research should be directed towards:

• Promoting further large-scale prospective cohort studies investigating the dose-response relationship between load and injury. Particular focus should be placed on the potential interactions with and relative contributions from other physiological, psychological, environmental and genetic risk factors, to further elucidate the global capacity of individuals to adapt to different loads at any given time.
• Increasing the understanding on how psychological and psychosocial factors interact with physiological and mechanical factors to increase injury vulnerability.
• Exploring whether it is possible, taking into account inter- and intra-individual variation, to identify optimal training and competition loads (or upper limits) for elite and developing athletes in different sports, including training intensity, duration and frequency, competition frequency (calendar congestion and cut-offs for number of recovery days) and season duration.
• Conducting further studies on the impact of the acute:chronic load ratio (i.e., rapid increases/decreases in load compared to relatively stable loading) on injury risk in multiple sports, including individual endurance and technical sports.
• Investigating the potential latent period (time frame of onset and end) of increased injury risk following (rapid) changes in load.
• Elucidating special needs, competition matching, and load-induced adaptations in young talented athletes.
• Studying the effects of short and prolonged competition congestion in sports, using individual, rather than team load data.
• Examining the effects of periodisation on injury risk in sport.
• Validating the efficacy and sensitivity of established and emerging external and internal load monitoring measures to identify maladaptation and increased injury risk in athletes.
• Elucidating the influence of load and recovery on the development of fatigue, subclinical tissue damage, clinical symptoms, and injury.
• Further examining the relationship (including mechanisms) between travel fatigue and jet lag, and injury risk.
• Exploring the possibility of utilising experimental research designs, such as randomised controlled trials to evaluate the effect of load monitoring interventions (e.g., confining the acute:chronic load ratio between 0.8 to 1.3) compared with a control group (e.g., usual loading routines) on injury rates in sport
• Reviewing sport-governing bodies’ initiatives to mitigate load-induced health problems, and assessing the effectiveness of current policies and practices.
Summary

Data on the relationship between load and risk of injury are limited to a few select sports and athlete populations. High loads can have either positive or negative influences on injury risk in athletes, with the rate of load application in combination with the athlete’s internal risk factor profile likely being critical factors. Athletes respond significantly better to relatively small increases (and decreases), rather than larger fluctuations in loading. There is evidence from some sports that if load is applied in a moderate and progressive manner, and rapid increases in load – relative to what the athlete is prepared for – are avoided, high loads and physically hard training may offer a protective effect against injuries. Load must always be prescribed on an individual and flexible basis, as there is large intra- and inter-individual variation in the timeframe of response and adaptation to load. Regular athlete monitoring is fundamental to ensure appropriate and therapeutic levels of external and internal loads and thus to maximise performance and minimise the risk of injury. Sports governing bodies must consider the health of the athletes, and hence, the overall competition load when planning event calendars. More research is needed on the impact of competition calendar congestion and rapid changes in load on injury risk in multiple sports, as well as on the interaction with other physiological, psychological, environmental and genetic risk factors.
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# Appendix A: Terminology and definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury</td>
<td>Any physical complaint that results from competition or training, regardless of its consequence on sports participation or performance (adapted from Fuller et al., 2006[1]).</td>
</tr>
<tr>
<td>Illness</td>
<td>A new or recurring symptomatic sickness or disease, or the presence of sub-clinical immunological precursors of symptomatic illness, that was incurred during competition or training, and either receiving medical attention or was self-reported by athletes, regardless of the consequences with respect to absence from competition or training (adapted from Engebretsen et al., 2013[2]).</td>
</tr>
<tr>
<td>Load</td>
<td>The sport and non-sport burden (single or multiple physiological, psychological or mechanical stressors) as a stimulus that is applied to a human biological system (including subcellular elements, a single cell, tissues, one or multiple organ systems, or the individual).</td>
</tr>
<tr>
<td>External load</td>
<td>Any external stimulus applied to the athlete that is measured independently of their internal characteristics.[3]</td>
</tr>
<tr>
<td>Internal load</td>
<td>Load measurable by assessing internal response factors within the biological system, which may be physiological, psychological, or other.[3]</td>
</tr>
<tr>
<td>Competition load</td>
<td>The cumulative amount of stress placed on an individual from a single or multiple competitions over a period of time, including stress imposed directly by exertion in a single sport or competition and indirectly by factors such as the frequency or saturation of events, the duration of the season or the number of days of the competition, and travel associated with competition.</td>
</tr>
<tr>
<td>Training load</td>
<td>The cumulative amount of stress placed on an individual from a single or multiple training sessions (structured or unstructured) over a period of time.</td>
</tr>
<tr>
<td>Non-sports load</td>
<td>The cumulative amount of stress placed on an individual from non-sport activities, including any physiological and psychological stimuli / stressors outside of sport.</td>
</tr>
<tr>
<td>Absolute load</td>
<td>Load applied to the biological system from training, competition and non-sport activities, irrespective of rate of load application, history of loading or fitness level.</td>
</tr>
<tr>
<td>Relative load</td>
<td>Load applied to the biological system from training, competition and non-sport activities, taking into account the rate of load application, history of loading or fitness level.</td>
</tr>
</tbody>
</table>
Acute load: Absolute load that is applied over a shorter period of time (e.g. days). It is recognised that this period may vary, but for the purposes of this consensus a standard of 1 week or less to define acute load has been adopted, as this is the most commonly used practical measure of acute load as defined in the literature.[4]

Chronic load: Absolute load that is applied over a longer period of time (e.g. weeks or months). It is recognised that this period may vary, but for the purposes of this consensus a standard of 4 weeks or longer to define chronic load has been adopted, as this is the most commonly used practical measure of chronic load as defined in the literature.[4]

Acute:chronic load ratio: A ratio comparing the load that the athlete has performed at, or been exposed to, relative to the load that he or she has been prepared for (reflecting “athlete readiness”).[5] This parameter may be used to assess relative risk of injury; i.e., if an athlete is at a relatively fit (low-risk) or fatigued (high-risk) state. For example, if the acute (e.g., weekly) training load is low (i.e., the athlete is experiencing minimal ‘fatigue’) and the rolling average chronic training load (e.g., over 4 weeks) is high (i.e., the athlete has developed ‘fitness’), then the acute:chronic load ratio will be around 1 or less, indicating that the athlete is in a well-prepared state. If the acute load is high (i.e., training loads have been rapidly increased from one week to another) and the rolling average chronic training load (e.g., over 4 weeks) is low, then the ratio of the acute:chronic load will exceed 1 and the athlete is likely to experience increased fatigue.[5]

Load management: The appropriate prescription, monitoring, and adjustment of external and internal loads.

Load mismanagement: Inappropriate prescription, monitoring, or adjustment of external and internal loads, leading to maladaptation in the athlete.

Excessive loading: Single or repeated load cycles (incl. physiological, psychological, travel load and other) with inadequate recovery or rest that manifests as maladaptation, injury, or illness.

Repetitive load: Repeated, sequential application of a load to a biological system, characterised by a lack of variation in type, intensity, duration, or frequency. The load may or may not allow for adequate recovery between single load applications.

Adaptation: A positive change in the biological system in response to external loading and adequate subsequent recovery.

Maladaptation: A negative change in the biological system in response to external loading and/or inadequate recovery.
| **Recovery** | The full return of the biological system to homeostasis without maladaptation. |
| **Fatigue** | Tiredness resulting from mental or physical exertion or illness, in sport often manifested as failure to maintain the required or expected force (or power output) (adapted from the Oxford Dictionary[6] and Edwards, 1983[7]). |
| **Functional overreaching** | A deliberate accumulation of load during a training cycle aimed at enhancing performance. The accumulated training load can result in a short-term decrement in performance capacity; however, when appropriate periods of recovery are provided, physiological responses will compensate the training-related stress and lead to enhanced performance compared to baseline levels, often labelled ‘supercompensation’ (adapted from Meeusen et al., 2013[8]). |
| **Non-functional overreaching** | Intentional increased loading or training that results in physiological or physical maladaptation. It is a state of extreme overreaching, which will lead to a stagnation or decrease in performance that will not resume for several weeks or months. Eventually, after sufficient rest, the athlete will be able to fully recover.[8] |
| **Overtraining syndrome** | Prolonged maladaptation of the athlete, with negative changes in markers of performance and several biological, neurochemical and hormonal regulation mechanisms, occurring in some athletes after periods of excessive loading and non-functional overreaching; however, with a multifactorial aetiology (adapted from Meeusen et al., 2013[8]). |
| **Load monotony** | The repetition of the same load over an extended time period (usually days to weeks), measureable as the mean acute load / standard deviation of the acute load.[9] |
| **Load strain** | A measure of the intensity of load monotony and is defined as the weekly load multiplied by load monotony.[9] |
| **Capacity** | The actual or potential ability of an athlete to accept load. This is affected by various factors including fitness status before load, loading rate, psychological factors and various other internal and external factors.[10] |
| **Reserve capacity** | The measure of available capacity over and above the capacity needed to meet routine or current load demands.[11] |
| **Readiness** | The relative preparedness of an athlete to accept a load. |
| **Training** | The physical and mental preparation athletes undergo in an effort to optimise performance. |
| **Training volume** | The product of duration and frequency of training. |
| **Training intensity** | The level of effort an individual exerts during exercise relative to his or her maximum effort, measurable using objective (e.g., heart rate/oxygen consumption) or subjective |
tools (e.g., rating of perceived exertion).

**Periodisation**
A framework for planned and systematic variation of training parameters with the goal of optimising training adaptations specific to a particular sport, often targeting a specific timeframe or date.[12]

**Calendar saturation**
A measure of the concentration of competitive events (individual or team) over a defined period of time (usually week or months).

**Calendar congestion**
An overly saturated calendar schedule with reduced time periods between events allowing less time for recovery.

**Psychological load**
The cumulative amount of stress placed on an individual from psychological stimuli / stressors.

**Travel load**
The cumulative amount of stress placed on an individual related to total travel time, distance, frequency, and across time zones.

*Unreferenced definitions were developed by the consensus group*

**Reference List**


# Appendix B: Studies examining the relationship between load in sport and risk of injury

<table>
<thead>
<tr>
<th>Reference</th>
<th>Study design</th>
<th>Sport</th>
<th>Population (n, level, sex, age)</th>
<th>Injury definition</th>
<th>Study duration</th>
<th>Measurements / monitoring</th>
<th>Load monitoring</th>
<th>Load studied</th>
<th>Multiple injury risk factors included</th>
<th>Analysis</th>
<th>Main findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bowen et al., 2016[1]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>32, elite, male, 17.3 ± 0.9 years (mean ± SD)</td>
<td>Time-loss</td>
<td>2 seasons</td>
<td>Injuries recorded by medical team, load (total distance, high-speed distance, accelerations and total load) captured through GPS/accelerometer</td>
<td>Y</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td>• Non-contact injury risk was significantly increased when a high acute-high-speed distance was combined with low chronic high-speed distance (RR=2.55), but not high chronic high-speed distance (RR=0.47)  • Contact injury risk was greatest when acute:chronic total distance and accelerations ratios were very high (1.76 and 1.77, respectively)(RR=4.98)</td>
</tr>
<tr>
<td>Carling et al., 2016[2]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>1 team, elite, male, n/a</td>
<td>Time-loss</td>
<td>6 seasons</td>
<td>Injuries recorded by medical team, exposure hours, competition congestion (days of recovery between matches), player positional role</td>
<td>Y Y</td>
<td>Y Y Y</td>
<td></td>
<td></td>
<td>• The risk of injury was higher in the final 15 min of the final matches in a two-match congestion cycle (RR: 3.1) and overall (RR: 2.0) and in the first-half (RR: 2.6) of the final game in a three-match congestion cycle  • Rates of non-contact injury due to a ‘change in direction’ (RR: 7.6) and ankle sprains (RR: 10.4) were higher in the third match of a congested cycle</td>
</tr>
<tr>
<td>Cross et al., 2016[3]</td>
<td>Prospective cohort</td>
<td>Rugby union</td>
<td>173, elite, male, n/a</td>
<td>Time-loss</td>
<td>1 season</td>
<td>Injuries recorded by medical team, training load (session-RPE), weekly, week-to-week, cumulative 1-4 weeks, training monotony &amp; strain, and acute:chronic load ratio</td>
<td>Y Y Y Y</td>
<td></td>
<td></td>
<td></td>
<td>• Players had an increased risk of injury if they had high-one-week cumulative loads (1245.45 AU, OR: 1.68), or large week-to-week changes in load (1089 AU, OR: 1.58)  • In addition, a ‘U-shaped’ relationship was observed for four-week cumulative loads, with an apparent increase in risk associated with higher loads (&gt;9655 AU, OR: 1.39)</td>
</tr>
<tr>
<td>Duhig et al., 2016[4]</td>
<td>Prospective cohort</td>
<td>Australian football</td>
<td>51, elite, male, 22.2 ± 3.4 years (mean ± SD)</td>
<td>Hamstring strain injury (acute pain in the posterior thigh that caused immediate cessation of exercise)</td>
<td>2 seasons</td>
<td>Injuries recorded by medical team, load (running distances (captured through GPS) and session-RPE)</td>
<td>Y Y Y Y</td>
<td></td>
<td></td>
<td></td>
<td>• Trivial differences were observed between injured and uninjured groups for standardized session-RPE, total distance travelled and distances covered whilst accelerating and decelerating  • However, higher than ‘typical’ (i.e., Z = 0) summed four weekly high-speed running session means were associated with a greater likelihood of hamstring strain injury (OR = 1.96, 95% CI = 1.54: 2.51, p=0.001)  • Furthermore, modelling of high speed running data indicated that reducing mean distances in the week prior to injury may decrease the probability of hamstringing strain injury</td>
</tr>
<tr>
<td>Ehrmann et al., 2016[5]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>19, elite, male, 25.7 ± 5.1 years (mean ± SD)</td>
<td>Time-loss (non-contact soft tissue injuries)</td>
<td>1 season</td>
<td>Injuries recorded by medical team, load (total distance, high-intensity running distance, very-high intensity running distance, new body load, and meters per minute) captured through GPS-units</td>
<td>Y Y</td>
<td>Y Y Y</td>
<td></td>
<td></td>
<td>• Players performed significantly higher meters per minute in the weeks preceding an injury compared with their seasonal averages (+6.6 and +7.4% for 3- and 4-week blocks, respectively) (p &lt;0.01), indicating an increase in training and gameplay intensity leading up to injuries</td>
</tr>
</tbody>
</table>
Hulin et al., 2016[6] Prospective cohort Rugby League 28, elite, male, 24.8 ± 3.4 years (mean ± SD) Time-loss 2 seasons Injuries recorded by medical team, match and training load (absolute total distance ran captured by GPS/micro-technology-units, between-match recovery days) Y Y Y Y Y Y

Hulin et al., 2016[7] Prospective cohort Rugby League 53, elite, male, 23.4 ± 3.5 years (mean ± SD) Time-loss 2 seasons Injuries recorded by medical team, load (distance (m) covered in field training and matches captured by GPS/micro-technology-units) Y Y Y Y

Murray et al., 2016[8] Prospective cohort Australian football 46, elite, male, 23.1 ± 3.7 years (mean ± SD) Time-loss 1 season Injuries recorded by medical team, load (completed sessions, exposure hours, running loads captured by GPS/micro-technology units) Y Y Y

Murray et al., 2016[9] Prospective cohort Australian football 59, elite, male, 23 ± 4 years (mean ± SD) Non-contact time-loss 2 seasons Injuries recorded by medical team, running load captured by GPS/micro-technology units Y Y

van der Woon et al., 2016[10] Prospective cohort Running 417, female, recreational, 36.6 ± 11.5 (mean ± SD) Time-loss (running-related pain of the lower back and/or the lower extremity) 12 weeks Self-reported injuries, questionnaires sent every 4 weeks (from 8 weeks before to 4 weeks after the event), recording personal and anthropometric information, past musculoskeletal injuries, past/current running routines, running-shoe characteristics, and participation in other sports. Two orthopaedic tests (navicular drop test and extension of the first metatarsophalangeal joint) were performed in the 8 weeks period before the event Y Y

Vengeles et al., 2016[11] Prospective cohort Australian football 45, male, elite, 23.4 ± 3.8 years (mean ± SD) Non-contact time-loss/modified training 15 weeks Injuries recorded by medical team/fitness staff, training load (session-RPE; one- and two-weekly cumulative; low and high training load groups) Y Y

von Rosen et al., 2016[12] Prospective cohort Orienteering 64 (♂: 31, ♀: 33), elite, 17 ± 1 years (mean ± SD) Physical complaint 26 weeks Weekly web-based questionnaire capturing self-reported data on injuries, training volume, running volume, and running intensity. Injuries diagnosed during telephone interviews. Y Y

- No difference was found between the match-injury risk of short and long between-match recovery periods (7.5±2.5% vs 6.8±2.5%).
- Players who had shorter recovery and acute:chronic workload ratios ≥1.6, were 3.4-5.8 times likely to sustain a match injury than players with lower acute:chronic workload ratios (RR range 3.41-5.80, CI 1.07 to 19.2).
- Acute:chronic workload ratios between 1.2 and 1.6 during short between-match recovery times demonstrated a greater risk of match injury than ratios between 1.0 and 1.2 (RR=2.88; CI 0.97 to 8.51).
- Compared with all other ratios, a very-high acute:chronic workload ratio (≥2.11) demonstrated the greatest risk of injury in the current week (16.7% injury risk) and subsequent week (11.8% injury risk).
- No significant difference in injury risk was found between the low training load group (28.8±3.000 hours) and the high training load group (14.2±1.008 hours) (p=3.48, df=2, RR=1.9, p=0.17).
- An acute:chronic workload ratio of ≥2.0 for total distance during the in-season was associated with a 5 to 6-fold greater injury risk in the current (relative risk (RR)=8.65, p=0.001) and subsequent week (RR=5.49, p=0.016).
- Players with a high-speed distance acute:chronic workload ratio of >2.0 were 5 to 11 times more likely to sustain an injury in the current (RR=11.62, p=0.006) and subsequent week (RR=9.10, p=0.014).
- A weekly training distance of more than 30 km (HR: 3.28; 95% CI: 1.23-8.75) and a previous running injury longer than 12 months ago (HR: 1.86; 95% CI: 1.05-3.45) were associated with the occurrence of running-related injuries.
- A significant pattern existed across all training load measures which suggested lower odds of injury and illness in high training load groups (p < 0.05, OR = 0.199-0.202).
- Time to the first reported injury was associated with training volume (β = 0.184, p = 0.001), competition time (β = 0.049, p = 0.009), running on asphalt roads (β = 0.348, p = 0.008), and running on forest surfaces and trails (β = 0.331, p = 0.007).
<table>
<thead>
<tr>
<th>Authors</th>
<th>Study Type</th>
<th>Sport</th>
<th>Years</th>
<th>Match Time-loss</th>
<th>Training Load</th>
<th>Recovery Variables</th>
<th>Injury Prediction Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind et al., 2016[13]</td>
<td>Prospective cohort</td>
<td>Rugby league</td>
<td>30, elite, male, 25±3 years (mean±SD)</td>
<td>Match time-loss 1 season</td>
<td>Injuries recorded by medical team, load (completed sessions, exposure hours, running loads captured by GPS units)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Dellal et al., 2015[14]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>16, elite, male, 24.3±3.2 years (mean±SD)</td>
<td>Time-loss 3 x 18 days of 6 matches</td>
<td>Injuries recorded by medical team, competition congestion (days of recovery between matches), exposure hours, computerized motion-analysis of running distance and intensity, ball passes and control</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Fowler et al., 2015[15]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>18, male, elite, 26.4 (24.7–28.1) years</td>
<td>Time-loss 1 season</td>
<td>Injuries recorded by medical team, exposure hours, travel time and kilometres, training load (session-RPE), wellness questionnaire</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Fuller et al., 2015[16]</td>
<td>Prospective cohort</td>
<td>Rugby union</td>
<td>563, male, elite, 22.7/24.0±3.0 years (mean±SD)</td>
<td>Time-loss 5 years</td>
<td>Injuries recorded by medical team, travel time and time zones, match exposure hours, anthropometry</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Laut et al., 2015[17]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>22, elite, male, 25.8±5 years (mean±SD)</td>
<td>Time-loss 16 months</td>
<td>Injuries recorded by medical team, subjective stress and recovery variables (REST-Q-Sport)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Orchard et al., 2015[18]</td>
<td>Prospective cohort</td>
<td>Cricket</td>
<td>235, elite, male, n/a</td>
<td>Time-loss 15 seasons</td>
<td>Injuries recorded by medical team, match load (number of balls bowled by fast bowlers)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Orchard et al., 2015[19]</td>
<td>Prospective cohort</td>
<td>Cricket</td>
<td>235, elite, male, n/a</td>
<td>Time-loss 15 seasons</td>
<td>Injuries recorded by medical team, load (fixture congestion)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Owen et al., 2015[20]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>23, male, elite, 25.6±4.6 years (mean±SD)</td>
<td>Time-loss 2 seasons</td>
<td>Injuries recorded by medical team, training load (time spent in high and very high intensity zones of 85–90%, and &gt;90% of maximal heart rate, exposure hours)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Study</td>
<td>Design</td>
<td>Sport</td>
<td>Sample details</td>
<td>Duration</td>
<td>Outcomes</td>
<td>Yields</td>
<td></td>
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<tr>
<td>Tempka et al., 2015[21]</td>
<td>Prospective cohort</td>
<td>Athletics</td>
<td>266 (♂: 118, ♀: 148), elite, youth and adult athletes, Modified training, 12 months</td>
<td>Injuries were self-reported, training load (number of training hours per week, weekly training intensity, training load rank index (the reported training intensity multiplied with minutes of training performed during the week)), psychological variables (Body Consciousness Scale, Brief COPE, Perceived Motivational Climate in Sport Questionnaire, Commitment to Exercise Scale)</td>
<td>Y Y Y</td>
<td>The coping behaviour self-blame replaced training load in an integrated explanatory model of overuse injury risk in athletes. What seemed to be more strongly related to the likelihood of overuse injury was not the athletics load per se, but, rather, the load applied in situations when the athlete’s body was in need of rest.</td>
<td></td>
</tr>
<tr>
<td>Clausen et al., 2014[22]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>498, female, amateur to elite, 15–18 years of age, Physical complaint, 5 months</td>
<td>Self-reported injuries and exposure hours, playing level</td>
<td>Y Y Y</td>
<td>Higher average exposure in injury-free weeks was associated with a lower injury risk (p&lt;0.001). Players with low exposure (&lt;1 hour per week) were 3 to 10 times more likely to sustain a time-loss injury compared with other players (p&lt;0.01).</td>
<td></td>
</tr>
<tr>
<td>Colby et al., 2014[23]</td>
<td>Prospective cohort</td>
<td>Australian football</td>
<td>46, male, elite, 25.1 ± 3.4 years (mean ± SD), Medical attention, 1 season</td>
<td>Injuries recorded by medical team, game and training load (various measures of running load captured by GPS/accelerometer units)</td>
<td>Y Y Y</td>
<td>Higher cumulative loads predicted increases in injury risk.</td>
<td></td>
</tr>
<tr>
<td>Hulin et al., 2014[24]</td>
<td>Prospective cohort</td>
<td>Cricket</td>
<td>28, elite, male, 26 ± 5 years (mean ± SD), Time-loss, 5 seasons</td>
<td>Injuries recorded by medical team, training load (balls bowled per week and session-RPE; one-week data (acute loads) compared with 4-week rolling average data (chronic load))</td>
<td>Y Y Y</td>
<td>An acute:chronic load ratio &gt;1.5 was associated with an increased risk of injury in the week after exposure, for internal (RR =2.2) and external load (RR=2.1). Fast bowlers with internal and external acute:chronic load ratios greater than 2 had a relative risk of injury of 4.5 and 3.3, respectively.</td>
<td></td>
</tr>
<tr>
<td>Huxley et al., 2014[25]</td>
<td>Retrospective cohort</td>
<td>Athletics</td>
<td>103 (♂: 34, 66.1 unidentified), 17.7 ± 2.4 years (mean ± SD), Time-loss (&gt;3 weeks), 5 years</td>
<td>Self-reported injuries and training load (frequency, intensity, hours and modality)</td>
<td>Y Y Y</td>
<td>Injured athletes trained at a higher intensity at 13-14 years (p=0.01), completed more high-intensity training sessions at 13-14 years (p=0.01) and 15-16 years (p=0.05) and had a higher yearly training load at 13-14 years (p=0.01).</td>
<td></td>
</tr>
<tr>
<td>Ivarsson et al., 2014[26]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>101 (♂: 67, ♀: 34), elite, 16.7 ± 0.9 years (mean ± SD), Time-loss (&gt;3 days), 10 weeks</td>
<td>Injuries recorded by athletic trainer, psychological load (weekly measurement of levels of daily hassles and daily uplifts) captured through The Hassles and Uplifts Scale</td>
<td>Y Y Y</td>
<td>The results show that injury occurrence was significantly associated with both the initial level of daily hassle and the change in daily hassle. High initial daily hassle levels and a smaller decrease in daily hassles were associated with injury occurrence Moreover, injury occurrence was significantly associated with a greater decrease in daily uplift.</td>
<td></td>
</tr>
<tr>
<td>Murray et al., 2014[27]</td>
<td>Prospective cohort</td>
<td>Rugby league</td>
<td>43, elite, male, 24 ± 1 years (mean ± SD), Time-loss (match), 1 season</td>
<td>Injuries recorded by medical team, competition congestion (days of recovery between matches), match load (activity profiles captured by GPS/microtechnology-units)</td>
<td>Y Y Y</td>
<td>Injury rates for the “adjustables” positional group were the highest after short between-match recovery cycles, whereas the injury rates of hit-up forwards and outside backs positional groups were the highest after long-between-match recovery cycles.</td>
<td></td>
</tr>
<tr>
<td>Reference</td>
<td>Study Design</td>
<td>Sport</td>
<td>Cohort</td>
<td>Gender</td>
<td>Age (Mean ± SD)</td>
<td>Follow-Up</td>
<td>Injury Type</td>
</tr>
<tr>
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<tr>
<td>Nielsen et al., 2014[28]</td>
<td>Prospective cohort</td>
<td>Running</td>
<td>874 (♂: 469, ♀: 405)</td>
<td>Male, Female</td>
<td>24 years ± 5.3</td>
<td>1 year</td>
<td>Self-reported injuries with following clinical examination, running loads captured through GPS units</td>
</tr>
<tr>
<td>Ristolainen et al., 2014[29]</td>
<td>Retrospective cohort</td>
<td>Cross-country skiing, swimming, long-distance running</td>
<td>446 (♂: 200, ♀: 246)</td>
<td>Male, Female</td>
<td>21.8 ± 9 years</td>
<td>1 year</td>
<td>Self-reported overuse injuries, training load/variables (such as starting age of training, years of active training, hours trained yearly, competition hours and weekly resting days) and anthropometric variables</td>
</tr>
<tr>
<td>Schoellnus et al., 2014[30]</td>
<td>Prospective cohort</td>
<td>Rugby union</td>
<td>352, male, elite, 25.6 ± 4.4 years</td>
<td>Male, Female</td>
<td>43 years</td>
<td>16 weeks</td>
<td>Injuries and related data (risk factors and mechanism) recorded by medical team, exposure hours</td>
</tr>
<tr>
<td>Zwingenberger et al., 2014[31]</td>
<td>Prospective cohort</td>
<td>Triathlon</td>
<td>Retrospective: 212 (♂: 109, ♀: 103), prospective: 49, ♂: 40, ♀: 9</td>
<td>Male, Female</td>
<td>39 years</td>
<td>n/a</td>
<td>Retrospective: 1 year / Prospective: 1 year</td>
</tr>
<tr>
<td>Bengtsson et al., 2013[32]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>27 teams, elite, male, n/a</td>
<td>Male, Female</td>
<td>n/a</td>
<td>11 seasons</td>
<td>Injuries recorded by medical team, exposure hours, competition congestion (days of recovery between matches)</td>
</tr>
<tr>
<td>Larsson et al., 2013[33]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>56 (♂: 38, ♀: 18), elite, 25.1 ± 5.5 years</td>
<td>Male, Female</td>
<td>n/a</td>
<td>1 season</td>
<td>Injuries recorded by medical staff, psychological variables (The HASL and UPLS Scale, Life Events Survey for Collegiate Athletes, Brief COPE, Swedish Universities Scales of Personality)</td>
</tr>
<tr>
<td>Jacobsson et al., 2013[34]</td>
<td>Prospective cohort</td>
<td>Athletics</td>
<td>292 (♂: 131, ♀: 161), elite, adults 24 years (range 18-37), youth: 17 years</td>
<td>Male, Female</td>
<td>n/a</td>
<td>Modified training</td>
<td>Self-reported injuries, training load (number of training hours per week, weekly training intensity, training load rank index (the reported training intensity multiplied with minutes of training performed during the week)), captured through baseline and weekly questionnaires</td>
</tr>
</tbody>
</table>

52
Nieken et al., 2013[35]  Prospective cohort  Running  930 (♂: 468, ♀: 462), recreational, 37.2 ± 10.2 years (mean ± SD)  Time-loss (>1 week) 1 year  Self-reported injuries with following clinical examination, running loads captured through GPS-units, Sex, age, body mass index (BMI), behavior (Type A Self-Rating Inventory), running experience, other sports activity, previous running-related injuries, and other injuries not related to running assessed prior to or at baseline  Y  Y  Y  Y  No significant or clinically relevant relationships were found for running experience (p=0.30) or other sports activities (p=0.30)

Rasmussen et al., 2013[36]  Retrospective cohort  Running  662 (♂: 468, ♀: 462), recreational, 41.4 ± 10.4 years (mean ± SD)  Time-loss (>2 weeks) 1 year  Self-reported injuries and load (average weekly volume of running) captured through a questionnaire  Y  Y  Y  Y  When adjusting for previous injury and previous marathons, the relative risk (RR) of suffering an injury rose by 2.42 (95% CI: 1.26-3.24), p < 0.01 among runners with an average weekly training volume of 30 km/week compared with runners with an average weekly training volume of 30-60 km/week

Rogalski et al., 2013[37]  Prospective cohort  Australian football  46, elite, male, 22.2 ± 2.9 years (mean ± SD)  Time-loss/modified training 1 season  Injuries recorded by medical team, training and game load (session-RPE, rolling weekly sums and week-to-week changes in load)  Y  Y  Y  Y  Larger 1 weekly (>1750 AU, OR= 2.44–3.38), 2 weekly (>4000 AU, OR= 4.74) and previous to current week changes in load (>1250 AU, OR= 2.58) were significantly related (p < 0.05) to a higher injury risk throughout the in-season phase

Vanes et al., 2013[38]  Prospective cohort  Volleyball  141 (♂: 69, ♀: 72), elite, 16.8 ± 0.8 years (mean ± SD)  Symptoms of jumper’s knee lasting for at least 12 weeks 4 seasons  Injuries recorded by medical team, match and training load (number of hours of volleyball and other training, number of sets played in matches), body composition  Y  Y  Y  Y  Volleyball training had an odds ratio of injury (OR: 1.72 (1.18–2.53)) for every extra hour trained

Wheelier et al., 2013[39]  Prospective cohort  Water polo  7, female, elite, 23 years (18-29)  Physical complaint (shoulder soreness) 2 training camps  Self-reported shoulder soreness, shooting load (number of shots, time between shots) captured by video cameras  Y  Y  Y  Y  It was shown that 74% (p=0.013) of shoulder soreness was explained by the volume of goal shooting during training, with greater soreness associated with less rest time between shots (p=0.032)

Carling et al., 2012[40]  Prospective cohort  Football  1 team, elite, male, n/a  Time-loss 26 days  Match injuries recorded by medical team, exposure hours, competition congestion (days of recovery between matches), computerised motion-analysis of running distance and intensity  Y  Y  Y  Y  The incidence of match injury during the congested fixture period was similar to rates reported outside this period, but the mean lay-off duration of injuries was substantially shorter during the former (p < 0.05)

Giabret & Ullah, 2012[41]  Prospective cohort  Rugby league  34, elite, male, 23.6 ± 3.5 years (mean ± SD)  Tissue 1 season  Injuries recorded by medical team, training load (high- and low-intensity) running and movement activities captured by GPS/micro-technology-units, exposure hours  Y  Y  Y  Y  The risk of injury was 2.7 (95% CI: 1.2–6.5) times higher when very high-velocity running (i.e., spinning) exceeded 9 m per session

Siolsik & Zizzi, 2012[42]  Prospective cohort  American football, field, volleyball, tennis, cross-country running  177 (♂: 116, ♀: 61), collegiate athletes, 19.3 ± 1.4 years (mean ± SD)  Time-loss n/a  Injuries recorded by athletic trainers, psychological variables (Life Events Survey for College Athletes, Sport Anxiety Scale), orthopaedic screening  Y  Y  Y  Y  Higher levels of negative life-event stress (z=5.02, p=0.001), as well as worry (z=2.98, p=0.003) predicted a lower injury risk, whereas concentration disruption (z=3.95, p=0.001) predicted higher injury risk
<table>
<thead>
<tr>
<th>Study</th>
<th>Design/Methodology</th>
<th>Sport</th>
<th>Participants</th>
<th>Age (mean ± SD)</th>
<th>Time-loss</th>
<th>Injuries recorded</th>
<th>Physical complaint</th>
<th>Exposure hours</th>
<th>Yrs or Season</th>
<th>Odds Ratio or Effect Size</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fleissig et al., 2011[43]</td>
<td>Retrospective cohort</td>
<td>Baseball</td>
<td>481, youth pitchers, male, 12.0 ± 1.7 years (mean ± SD)</td>
<td>Elbow surgery, shoulder surgery, or retirement due to throwing injury</td>
<td>10 seasons</td>
<td>Self-reported injuries, pitching load (amount of pitching, curveballs thrown) captured through annual questionnaire</td>
<td>Y Y Y Y</td>
<td>Y Y Y Y</td>
<td>3.5 more likely to be injured (95% CI: 1.16 to 10.44)</td>
<td>Participants who pitched more than 100 innings in a year were</td>
<td>54</td>
</tr>
<tr>
<td>Gabbert &amp; Jenkins, 2011[44]</td>
<td>Prospective cohort</td>
<td>Rugby league</td>
<td>79, elite, male, 23.3 ± 3.8 years (mean ± SD)</td>
<td>Physical complaint</td>
<td>4 seasons</td>
<td>Injuries recorded by medical team, training load (session-RPE), exposure hours</td>
<td>Y Y Y Y</td>
<td>Y Y</td>
<td>Training load was significantly related (P &lt; 0.05) to overall injury (r = 0.82), non-contact field injury (r = 0.82), and contact field injury (r = 0.80) rates, suggesting that the harder professional rugby league players train, the more injuries they are likely to sustain</td>
<td>54</td>
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</tr>
<tr>
<td>Johnson &amp; Pearson, 2011[45]</td>
<td>Prospective cohort</td>
<td>Football league</td>
<td>108 (≥ 18, ≤ 23), high school, 17-19 years</td>
<td>n/a</td>
<td>1 season</td>
<td>Injuries recorded by athletic trainers, psychological variables (Life Events Survey For Collegiate Athletes, State Trait Anxiety Inventory, Spot Anxiety Scale, Athletic Coping Skills Inventory-28, Swedish Universities Scales of Personality)</td>
<td>Y Y Y Y</td>
<td>Y Y</td>
<td>Negative life event stress significantly predicted the occurrence of injury</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Saw et al., 2011[46]</td>
<td>Prospective cohort</td>
<td>Cricket</td>
<td>28, elite, male, 24.4 ± 3.9 years (mean ± SD)</td>
<td>Physical complaint (shoulder or elbow pain associated with throwing)</td>
<td>1 season</td>
<td>Injuries recorded by medical team, throwing load (number of throw-downs, fielding drill throws, warm-up throws, match throws) captured through video recordings or recorded by researchers/reported by players</td>
<td>Y Y Y Y</td>
<td>Y Y</td>
<td>Injured players threw approximately 40 more throws/week (p&lt;0.006) and 12.5 more throws per throwing day (p=0.061) than uninjured players</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Brink et al., 2010[47]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>53, elite, male, 15-18 years</td>
<td>Physical complaint</td>
<td>2 seasons</td>
<td>Injuries recorded by medical team, match and training load (session-RPE, exposure hours, training monotony/strain), REST-Q-Sport</td>
<td>Y Y Y Y</td>
<td>Y Y</td>
<td>Physical load (duration, load monotony, strain) was positively associated with traumatic injury (range OR 1.01 to 2.59)</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Carling et al., 2010[48]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>32, elite, male, n/a</td>
<td>Time-loss</td>
<td>4 seasons</td>
<td>Injuries recorded by medical team, exposure hours, competition congestion (days of recovery between matches), player positional role</td>
<td>Y Y Y Y</td>
<td>Y Y</td>
<td>The association between psychosocial load and injury risk was unclear, with only 1 (“fitness/injury”) out of 19 subscales being significantly higher for players with injury</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Dupont et al., 2010[49]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>1 team, elite, male, 25.6 ± 3.8 years (mean ± SD)</td>
<td>Time-loss</td>
<td>2 seasons</td>
<td>Injuries recorded by medical team, exposure hours, match-related physical performance (total distance, high-intensity distance, sprint distance, and number of sprints)</td>
<td>Y Y Y Y</td>
<td>Y Y</td>
<td>The injury rate was significantly higher when players played 2 matches per week versus 1 match per week (25.6 versus 4.1 injuries per 1000 hours of exposure; p=0.001)</td>
<td>54</td>
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</tr>
<tr>
<td>Gabbert, 2010[50]</td>
<td>Prospective cohort</td>
<td>Rugby league</td>
<td>91, elite, male, 23.7 ± 3.8 years (mean ± SD)</td>
<td>Time-loss</td>
<td>4 seasons</td>
<td>Injuries recorded by medical team, training load (session-RPE), exposure hours</td>
<td>Y Y Y Y</td>
<td>Y Y</td>
<td>Players were 50-80% likely to sustain a preseason injury within the training load range of 3,000–5,000 units. These training load thresholds were considerably reduced (1,700–3,000 units) in the late-competition phase of the season</td>
<td>54</td>
<td></td>
</tr>
</tbody>
</table>

Note: Y = yes, n/a = not available, RPE = Perceived Exertion, REST-Q-Sport = Rest Questionnaire - Sport, OR = Odds Ratio, RR = Relative Risk, CI = Confidence Interval, Research was conducted in the United States.
<table>
<thead>
<tr>
<th>Study</th>
<th>Cohort Type</th>
<th>Sport</th>
<th>Gender</th>
<th>Age</th>
<th>Training</th>
<th>Assessment</th>
<th>Injury Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vleck et al., 2010</td>
<td>Retrospective cohort</td>
<td>Triathlon</td>
<td>Male</td>
<td>35, elite</td>
<td>5 years</td>
<td>Physical complaint</td>
<td>Self-reported (questionnaire) data on injury, training load (number, duration &amp; type of training sessions), equipment type, demographic information, competitive experience (years), highest competitive level, personal best times, warm-up/cool-down &amp; stretching practices</td>
<td>Y Y Y Y</td>
</tr>
<tr>
<td>Sein et al., 2010</td>
<td>Cross-sectional</td>
<td>Swimming</td>
<td>n/a</td>
<td>30 (♂: 42, ♀: 38), elite, 15.9 ± 2.7 (mean ± SD)</td>
<td>Physical complaint</td>
<td>Self-reported shoulder pain, clinically measured glenohumeral joint laxity, magnetic resonance imaging of the shoulder, training load (number of years, hours per week, weekly swimming distance, percentage of time in training spent in each stroke over the previous 3 months) captured through a questionnaire</td>
<td>Y Y Y Y</td>
<td></td>
</tr>
<tr>
<td>Main et al., 2010</td>
<td>Prospective cohort</td>
<td>Triathlon</td>
<td>Male</td>
<td>30 (♂: 20, 1 ± 9.1 years, ♀: 10, 27 ± 6.6 years)</td>
<td>n/a</td>
<td>Physical complaint</td>
<td>Weekly self-reported signs and symptoms of injuries (and minor aches and pains)</td>
<td>Y Y Y Y</td>
</tr>
<tr>
<td>Killen et al., 2010</td>
<td>Prospective cohort</td>
<td>Rugby league</td>
<td>Male, 15.9 ± 38</td>
<td>30 (♂: 20, ♀: 10, 27 ± 6.6 years)</td>
<td>n/a</td>
<td>Injury complaint</td>
<td>Injuries recorded by medical team, training load (session-RPE, training monotony, training strain), psychological variables (players’ perceptions relating to sleep, food, energy, mood, and stress), exposure hours</td>
<td>Y Y Y Y</td>
</tr>
</tbody>
</table>

- **Injuries linked to training load:**
  - Running injury occurrence positively correlated with total run mileage \(r=0.34, p=0.01\), running overuse injuries \(r=0.59, p<0.05\), and running overuse injuries linked to competitive running experience \(r=0.59, p<0.05\). 
  - Overuse injury was significantly predicted by 4 personality trait predictors: somatic trait anxiety, psychic trait anxiety, stress susceptibility, and trait irritability. 
  - The greatest impact on SAS was produced by psychological stressors \(P \leq 0.001\). 

- **Injuries linked to psychological factors:**
  - Signs and symptoms of injury and illness (SAS) were significantly associated with increases in load \(p \leq 0.05\). 
  - No significant relationships were found between negative life event stress or levels of daily hassles and injury, although a tendency was identified for the latter. 
  - In Olympic distance triathletes, overuse injury was linked with percentage of training time spent doing "run hill reps" \(r=0.44, p<0.05\) and frequency of both "hill rep" bike sessions \(r=0.39, p<0.05\) and "other" bike sessions \(r=0.35, p<0.05\). 
  - In Ironman distance triathletes, overuse injury was positively correlated with both the duration of each "speed run" session \(r=0.56, p<0.05\) and "speed bike" training time \(r=0.67, p<0.01\), and running overuse injuries was linked to competitive running experience \(r=0.59, p<0.05\). 

- **Relationships between injury and psychological data:**
  - No significant relationship was found between the preseason weekly injury rate and the weekly load, nor was there a relationship between injury and psychological data.
<table>
<thead>
<tr>
<th>Study</th>
<th>Design</th>
<th>Sport</th>
<th>Gender</th>
<th>Age</th>
<th>Time</th>
<th>Injuries</th>
<th>Training Load</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jayanthi et al., 2009[56]</td>
<td>Cross-sectional</td>
<td>Tennis</td>
<td>n/a, elite, boys and girls</td>
<td>n/a, age division 12, 14, 16, 18 years</td>
<td>66 tournaments</td>
<td>Medical withdrawals recorded as injuries, load (number of matches) captured through official website</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Orchard et al., 2009[57]</td>
<td>Prospective cohort</td>
<td>Cricket</td>
<td>129, elite, male</td>
<td>n/a</td>
<td>10 seasons</td>
<td>Injuries recorded by medical team, load (number of overs)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Piggott et al., 2009[58]</td>
<td>Prospective cohort</td>
<td>Australian football</td>
<td>16, elite, male</td>
<td>23.8 ± 5.1 years (mean ± SD)</td>
<td>15-week pre-season</td>
<td>Injuries (and illnesses) recorded by medical team, training load (session-RPE, mins &gt; 80% max HR, total distance run, total distance run &gt; 12 km/h (GPS units), spikes (&gt;10% change in load), training load strain and monotony)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Steffen et al., 2009[59]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>1430, youth, female</td>
<td>15.4 ± 0.8 years (mean ± SD)</td>
<td>1 season</td>
<td>Injuries recorded by physical therapists, psychological variables (Life Event Scale for Collegiate Athletes, Norwegian Sports Anxiety Scale, Brief Cope, Perception of Success Questionnaire, Perceived Motivational Climate in Sport Questionnaire) and data on sports participation, injury history and present lower limb symptoms and function captured through pre-season questionnaire</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Viljoen et al., 2009[60]</td>
<td>Prospective cohort</td>
<td>Rugby union</td>
<td>38, elite, male</td>
<td>26 ± 2 years (mean ± SD)</td>
<td>Medical attention</td>
<td>Injuries recorded by medical team, training load (hours of off-season, pre-season, in-season and total training) recorded by strength and conditioning coach</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Brooks et al., 2008[61]</td>
<td>Prospective cohort</td>
<td>Rugby union</td>
<td>502, elite, male</td>
<td>n/a</td>
<td>2 seasons</td>
<td>Injuries recorded by medical team, training load (match and training exposure hours) recorded by team fitness coaches</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Study/Year</td>
<td>Cohort</td>
<td>Sport</td>
<td>Participants</td>
<td>Design</td>
<td>Injuries</td>
<td>Follow-up</td>
<td>Independent variables</td>
<td>Dependent variables</td>
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<tr>
<td>Knobloch et al., 2008[62]</td>
<td>Retrospective cohort</td>
<td>Running</td>
<td>201 (♂: 248, ♀: 41), elite, 42 ± 9 years (mean ± SD)</td>
<td>8 months</td>
<td>Self-reported injuries, load (years of running experience, number of training kilometres per week, kilometres per year, number of running contests within the last season, participation in other sports), and other variables (sex, age, BMI, preferred running discipline, competition level, running surfaces, use of eccentric training for the Achilles tendon, use of protective equipment, and time using each pair of shoes) captured through questionnaire</td>
<td>Y</td>
<td>Y</td>
<td>• Running more than 4 times a week (RR: 2.3, CI: 1.09 to 4.96, p = 0.025) or for more than 2600 km exposure (RR: 2.2, CI: 1.11 to 4.38, p = 0.02) had a higher risk for shin-splint overuse injuries&lt;br&gt;• Training more than 65 km/week increased the risk for back overuse injuries (RR: 2.3, CI: 1.13 to 4.65, p = 0.019)&lt;br&gt;• Runners with more than 10 years of experience had a higher risk for overuse injuries of the back (RR: 3.3, CI: 1.16 to 9.37, p = 0.015) and Achilles tendinopathy (RR: 1.6, CI: 1.02 to 2.76, p = 0.041)</td>
</tr>
<tr>
<td>Van Middelkoop et al., 2008[63]</td>
<td>Prospective cohort</td>
<td>Running</td>
<td>694, recreational, male, 44 ± 9.6 years (mean ± SD)</td>
<td>1 month</td>
<td>Self-reported injuries, load (training distance, frequency and duration, running experience, type of training underground, training type (long distance, interval) and shoes), and other variables (demographic factors, race event factors, lifestyle factors) captured through baseline and post-marathon questionnaires</td>
<td>Y</td>
<td>Y</td>
<td>• More than six races in the previous 12 months (OR: 1.66; CI: 1.08–2.56) was associated with the occurrence of lower extremity injuries&lt;br&gt;• Training distance &gt;40 km a week was found to be a strong predictor of future calf injuries</td>
</tr>
<tr>
<td>Gabbott &amp; Donow, 2007[64]</td>
<td>Prospective cohort</td>
<td>Rugby league</td>
<td>183, elite, male, 21.4 years (mean)</td>
<td>2 seasons</td>
<td>Injuries recorded by medical team, training load (session-RPE), exposure hours, anthropometry, multi-stage fitness test, vertical jump test, agility test</td>
<td>Y</td>
<td>Y</td>
<td>• There was a 1.50 – 2.85 increase in the odds of injury for each arbitrary unit increase in training load&lt;br&gt;• During the pre-season training phase there was a relationship between the 155-590 arbitrary unit training load range and injury incidence</td>
</tr>
<tr>
<td>Kelsey et al., 2007[65]</td>
<td>Prospective cohort</td>
<td>Running</td>
<td>127, competitive, female, 18–26 years</td>
<td>1.85 years per woman</td>
<td>Self-reported stress fractures confirmed by imaging, load (running experience, number of miles per week), bone densityometry, age at menarche and the number of menses per year</td>
<td>Y</td>
<td>Y</td>
<td>• There was no association between training load and risk of stress fracture</td>
</tr>
<tr>
<td>Lovell et al., 2006[66]</td>
<td>Retrospective cohort</td>
<td>Football</td>
<td>19, elite, male, 15-17 years</td>
<td>4 months</td>
<td>Retrospective recording of 2 months training load (questionnaire); prospective review of clinical diagnosis, investigations and records on presentation of athletes with groin pain; prospective serial MRI examinations of the pubic symphysis with grading of bone marrow oedema and other abnormalities</td>
<td>Y</td>
<td>Y</td>
<td>• There was a greatly decreased risk of developing groin pain (ostitis pubis) with more training prior to entry of the AIS soccer program (OR per 4 sessions of training: 0.003)</td>
</tr>
<tr>
<td>McKean et al., 2006[67]</td>
<td>Retrospective cohort</td>
<td>Running</td>
<td>2806, recreational, male &amp; female, n/a</td>
<td>1 year</td>
<td>Self-reported injuries (diagnosed by health professional or themselves), load (number of runs and miles per week, years of running experience) and other variables (shoe characteristics, orthotic use) captured through questionnaire</td>
<td>Y</td>
<td>Y</td>
<td>• Running more times per week increased the risk of injury for both older and younger runners (OR: 1.32 – 2.24)</td>
</tr>
<tr>
<td>Authors</td>
<td>Study Design/Type</td>
<td>Sport</td>
<td>Age Range</td>
<td>Training Hours</td>
<td>Injury Reporting</td>
<td>Injury Details</td>
<td>Follow-up</td>
<td>Control</td>
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<tr>
<td>Ohl et al., 2006[88]</td>
<td>Case-control</td>
<td>Baseball</td>
<td>140, male, 14-20 years</td>
<td>1 year</td>
<td>Y</td>
<td>Shoulder or elbow surgery / shoulder or elbow pain (controls) captured through questionnaire</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Rauh et al., 2006[69]</td>
<td>Prospective cohort</td>
<td>Cross-country running</td>
<td>421 (♂: 235, ♀: 186), high-school, n/a</td>
<td>1 season</td>
<td>Y</td>
<td>Injuries recorded by coaches, daily training load and exposure recorded by coaches (distance, intensity, surface, terrain, baseline questionnaire (prior running and injury experience), anthropometric measurements</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Schuelers-Weidtkam et al., 2006[70]</td>
<td>Cross-sectional</td>
<td>Running</td>
<td>26 (♂: 17, ♀: 9), non-professional, 53 ± 5 years (mean ± SD)</td>
<td>n/a</td>
<td>Y</td>
<td>Chronic knee lesions captured through questionnaire</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Dennis et al., 2005[71]</td>
<td>Prospective cohort</td>
<td>Cricket</td>
<td>44, junior, male, 14.7 ± 1.4 years (mean ± SD)</td>
<td>1 season</td>
<td>Y</td>
<td>Injuries recorded by medical team, self-reported load (number of matches and training deliveries bowled each day)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Rogers &amp; Londo, 2005[72]</td>
<td>Prospective cohort</td>
<td>Football</td>
<td>171 (♂: 98, ♀: 73), 16 ± 1.0 years (mean ± SD)</td>
<td>1 season</td>
<td>Y</td>
<td>Injuries recorded by athletic trainer, psychological variables (Life Events Survey for Athletes, Perceived Stress Scale, State-Trait Anxiety Inventory, Perceived Social Support Friends/Family scales, Athletic Coping Skills Inventory), physical complaint leading to time-loss/reduced performance (bowling average)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Gabbett, 2004[73]</td>
<td>Prospective cohort</td>
<td>Rugby league</td>
<td>220, sub-elite, male, n/a</td>
<td>3 seasons</td>
<td>Y</td>
<td>Injuries recorded by head trainer, load (session-RPE), pre-season fitness tests, environmental conditions</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Gabbett, 2004[74]</td>
<td>Prospective cohort</td>
<td>Rugby league</td>
<td>79, semi-professional, male, n/a</td>
<td>1 season</td>
<td>Y</td>
<td>Injuries recorded by head trainer, match and training load (session-RPE)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Shaw et al., 2004[75]</td>
<td>Cross-sectional</td>
<td>Triathlon</td>
<td>258 (♂: 190, ♀: 68), competitive &amp; recreational, 16 - 63 years (mean=35 years)</td>
<td>Y</td>
<td>Y</td>
<td>Self-reported injuries and load (total hours trained, number of hours trained weekly in the different disciplines) captured through questionnaire</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Reference</td>
<td>Study Design</td>
<td>Sport</td>
<td>Sample Size</td>
<td>Injury Type</td>
<td>Follow-up Duration</td>
<td>Injury Indicators</td>
<td>Injury Rate</td>
<td>Injury Type</td>
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<tr>
<td>Anderson et al., 2003[76]</td>
<td>Prospective cohort</td>
<td>Basketball</td>
<td>12, NCAA Division III, female, 18-22 years</td>
<td>Medical attention / time-loss</td>
<td>1 season</td>
<td>Weekly self-reported injuries, illnesses, and load (session-RPE, training monotony, training strain)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Burns et al., 2003[77]</td>
<td>Prospective cohort</td>
<td>Triathlon</td>
<td>131 (♂: 91, ♀: 40), national level, 33.7 years (18-65)</td>
<td>Time-loss / medical attention / modified training / taking medicine</td>
<td>10 weeks (with 6-month retrospective survey)</td>
<td>Self-reported injuries, load (triathlon experience, training hours in swimming, cycling, and running), demographic data, warming-up and cooling-down protocol</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Dennis et al., 2003[78]</td>
<td>Prospective cohort</td>
<td>Cricket</td>
<td>90, elite, male, 27 years (18-38)</td>
<td>Time-loss / performance-limiting / surgery</td>
<td>2 seasons</td>
<td>Injuries recorded by medical team, load (frequency of bowling, the type of bowling performed (match or training) and the time frame within which the bowling was completed) captured by observation and fixture scorecards</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Egermann et al., 2003[79]</td>
<td>Retrospective cohort</td>
<td>Triathlon</td>
<td>656 (♂: 588, ♀: 68), sub-elite, 35.8 ± 7.8 years (mean ± SD)</td>
<td>Time-loss / surgery</td>
<td>n/a</td>
<td>Self-reported injuries, load (number of years in competitive triathlon, weekly training hours in swimming, cycling, and running), demographic data</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Taunton et al., 2003[80]</td>
<td>Prospective cohort</td>
<td>Running</td>
<td>844 (♂: 205, ♀: 635), recreational, n/a</td>
<td>Physical complaint</td>
<td>13 weeks</td>
<td>Self-reported questionnaire administered 3 times over 13 weeks (injuries, load (days of running per week), demographic data, body mass index, predominant running surface, arch height, running shoe age, and concurrent cross-training)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Hootman et al., 2002[81]</td>
<td>Prospective cohort</td>
<td>Running</td>
<td>3090 (♂: 2481, ♀: 609), recreational, 20-85 years</td>
<td>Medical attention</td>
<td>5 years</td>
<td>Self-reported injuries, load (number of miles per session, times per week, and pace per mile), demographic and anthropometric data captured through 12-month and five-year recall periods</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Lyman et al., 2002[82]</td>
<td>Prospective cohort</td>
<td>Baseball</td>
<td>476 (♂: 475, ♀: 1), youth, 12 years (9-14)</td>
<td>Physical complaint (elbow or shoulder pain)</td>
<td>1 season</td>
<td>Self-reported injuries (questionnaires and interviews), load (types of pitches thrown, pitch counts, and pitching mechanics) captured through questionnaires, pitch count book, and video analysis, respectively</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Study</td>
<td>Cohort</td>
<td>Sport/Activity</td>
<td>Participants</td>
<td>Time-loss</td>
<td>Injuries Recorded</td>
<td>Injury Type</td>
<td>Y / Y</td>
<td>Y / Y</td>
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<tr>
<td>Lee et al., 2001[83]</td>
<td>Prospective cohort</td>
<td>Rugby union</td>
<td>193, professional / amateur, 23.9 ± 6.65 years (mean ± SD)</td>
<td>1 season</td>
<td>Injuries recorded</td>
<td>&quot;observers&quot;, self-reported load (number of weeks and sessions of attendance, average number of sessions per week, weekly hours of aerobic and power activities)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Lyman et al., 2001[84]</td>
<td>Prospective cohort</td>
<td>Baseball</td>
<td>298, youth, male, 10.8 ± 1.2 years (mean ± SD)</td>
<td>2 seasons</td>
<td>Injuries</td>
<td>Load (seasons pitched, pitching practice frequency, pitch count, pitch types used), baseball participation (e.g., years played, primary position played, baseball camp attendance), and demographic characteristics captured through interviews and pitch count books</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Duffy et al., 2000[85]</td>
<td>Retrospective cohort</td>
<td>Running</td>
<td>169, recreational, 35/36 ± 1 year (mean ± SD)</td>
<td>1 year</td>
<td>Injuries</td>
<td>Recorded by medical personnel, load (training regimen, running terrain, running experience) captured through questionnaire. In addition, anthropometric, muscular strength and endurance, rear-foot movement and kinetic data were collected.</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Fawkner et al., 1999[86]</td>
<td>Prospective cohort</td>
<td>Field hockey, volleyball, triathlon</td>
<td>98 (♂:29, ♀:69), elite / recreational, 26.1 ± 4.2 years (mean ± SD)</td>
<td>13 / 18 weeks</td>
<td>Injuries</td>
<td>Load (daily hassles scale) self-reported / recorded by coaches</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>McCoy et al., 1999[87]</td>
<td>Retrospective cohort</td>
<td>Running</td>
<td>89, recreational / competitive, n/a</td>
<td>1 year</td>
<td>Injuries</td>
<td>Recorded by medical personnel, load (training pace, weekly mileage, years running) captured through questionnaire. In addition, anthropometric, isokinetic, rear-foot movement and kinetic data were collected.</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Satterthwaite et al., 1999[88]</td>
<td>Prospective cohort</td>
<td>Running</td>
<td>875, recreational, n/a</td>
<td>1 week</td>
<td>Injuries</td>
<td>Recorded (training experience, training pattern), and demographic data captured through medical service, interviews and questionnaire</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Veck &amp; Garbutt, 1998[89]</td>
<td>Retrospective cohort</td>
<td>Triathlon</td>
<td>194, elite / competitive, n/a</td>
<td>5 years</td>
<td>Self-reported injuries, load (training mileage, training time, and number of workouts in swimming, cycling and running over one week, years of competitive experience), anthropometric data and other risk factor data captured through questionnaire</td>
<td>Y</td>
<td>Y</td>
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</tbody>
</table>

- There was a 3.9% relative increase (95% CI 1.9 to 5.9%) in the risk of injury over the season for each additional preseason training week attended.

- There was no difference in average weekly mileage or training pace between injured and uninjured runners.

- Injured athletes were found to have a significant increase in minor life events (daily hassles) in the week prior to injury.

- Years running and training pace were significant risk factors for Achilles tendinitis.

- Increased training was associated with increased risk of front thigh and hamstring problems, but decreased the risk of knee problems.

- The number of running injuries sustained correlated with triathlon training distance, cycling distance (p < 0.03), swimming distance (p < 0.01), number of triathlon workouts (p < 0.03) and number of running sessions (p < 0.03) within one week race training.

- The number of overuse injuries sustained during cycling correlated with time spent running and cycling.
<table>
<thead>
<tr>
<th>Authors</th>
<th>Type of Study</th>
<th>Activity</th>
<th>N (♂: □, ♀: △)</th>
<th>Age (mean ± SD)</th>
<th>Time Loss/Training &gt;1 week</th>
<th>Occupation</th>
<th>Injuries, load (average number of weekly training hours, training type, running distance), anthropometric, menstrual and biomechanical risk factors captured through interview</th>
<th>Y Y</th>
<th>Y Y</th>
<th>Y Y</th>
<th>Y Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bennell &amp; Crossley, 1996</td>
<td>Retrospective cohort</td>
<td>Athletics</td>
<td>95 (♂: 49, ♀: 46), elite / competitive, 20.3 ± 2.0 (mean ± SD)</td>
<td>1 year</td>
<td>Injuries, load (average number of weekly training hours, training type, running distance), anthropometric, menstrual and biomechanical risk factors captured through interview</td>
<td>Y</td>
<td>Y</td>
<td>There was no significant difference in average weekly training hours, running distance or training type when comparing injured and uninjured athletes</td>
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<tr>
<td>Kaplan et al., 1995</td>
<td>Retrospective cohort</td>
<td>Running</td>
<td>535 (♂: 326, ♀: 209), recreational,</td>
<td>10 years</td>
<td>Self-reported injuries and load (running mileage) captured through questionnaire</td>
<td>Y</td>
<td>Y</td>
<td>The probability of experiencing an injury was associated with higher weekly mileage</td>
<td></td>
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</tr>
<tr>
<td>Messier et al., 1995</td>
<td>Retrospective cohort</td>
<td>Running</td>
<td>126, male &amp; female, recreational / competitive, a/n,</td>
<td>Time-loss / modified training / interference with school or work</td>
<td>Injuries recorded by medical personnel, load (training regimen, running experience) captured through questionnaire, anthropometric, rear-foot motion, ground reaction force, knee muscular strength and endurance data were collected</td>
<td>Y</td>
<td>Y</td>
<td>Weekly mileage, training pace, number of months using current training protocol, percentage of time spent swimming, and percentage of time spent running on a track were significant risk factors for injury</td>
<td></td>
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</tr>
<tr>
<td>D'Souza, 1994</td>
<td>Retrospective cohort</td>
<td>Athletics</td>
<td>147 (♂: 96, ♀: 51), university and junior athletes, 18 ± 2.5 years (mean ± SD)</td>
<td>Time lost (&gt;1 week)</td>
<td>Questionnaire (once) Injury frequency, severity and types; hours of training, number of training sessions attended, event specialisation, level of competition</td>
<td>Y</td>
<td>Y</td>
<td>No significant relationship was found between the incidence of injuries and the hours spent in training</td>
<td></td>
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</tr>
<tr>
<td>Korkia et al., 1994</td>
<td>Prospective cohort</td>
<td>Triathlon</td>
<td>155 (♂: 124, ♀: 31), recreational, intermediate or elite, 34 ± 8.9 years (♂), 32 ± 7.3 (♀) years (mean ± SD)</td>
<td>Time-loss</td>
<td>Self-reported injuries, training load (type of activity, intensity, mileage, duration, surface and rest days)</td>
<td>Y</td>
<td>Y</td>
<td>The likelihood of an injury was positively associated with experience in triathlon, but not with the mean amount of weekly training or competition, intensity or frequency of training</td>
<td></td>
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</tr>
<tr>
<td>Haglund-Åkerlind &amp; Eriksson, 1993</td>
<td>Retrospective cohort</td>
<td>Running</td>
<td>83, competitive, 26.9 ± 5.7 years (injured), 24.0 ± 6.5 years (uninjured) (mean ± SD)</td>
<td>Physical complaint (Achilles tendon problems)</td>
<td>Self-reported injuries, load (number of years in training; training sessions per week, distance covered per week, interval distance per week, hill, strength and jump training sessions per week; and number of competitive events per year), demographic &amp; anthropometric data, data on running results, use of stretching, surface, and running shoes captured through questionnaire. Measurement of range of motion of the ankle and hip joints using a manual goniometer, assessment of malalignment and muscle atrophy and examination of the Achilles tendon were done in 20 runners.</td>
<td>Y</td>
<td>Y</td>
<td>The runners with Achilles tendon problems had trained for significantly more years and covered significantly longer distances per week than runners without Achilles tendon problems</td>
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Bovens et al., 1989[96]  Prospective cohort  Running 73 (♂: 58, ♀: 15), recreational, 35.3 ± 7.0 years, ♀: 33.5 ± 6.4 years (mean ± SD) 18—20 months Self-reported injuries and load (distance, frequency, intensity of running) captured through a diary Y Y Y Y Y

Collins et al., 1989[98]  Prospective cohort  Running 583 (♂: 485, ♀: 98), habitual runners, 41.6 ± 9.5 years, ♀: 36.1 ± 8.2 years (mean ± SD) Modified training / medical attention / medication use / (lower extremity) 1 year Self-reported injuries, load (mileage per week and number of years in swimming, cycling, and running; hill training; number of previous triathlons; use of weights; participation in other sports); demographic data captured through questionnaire Y Y Y Y Y

Macera et al., 1989[99]  Prospective cohort  Running / bobsleigh 27 (running, mean age 42), 9 (bobsleigh, mean age 42), 23 controls. (mean age 35) Radiological evidence of degenerative hip disease 15 years Load (weekly mileage), physiological and exercise characteristics of all subjects had been recorded in 1973, and in 1980 these measurements were repeated together with radiological examination of the hips Y Y Y Y Y

Marti et al., 1989[100]  Retrospective cohort  Running / bobsleigh 1208 (♂: 985, ♀: 303), recreational / competitive, n/a Modified training / medical attention / medication use / (lower extremity) Retrospective: 1 year / Prospective: 1 year Self-reported injuries, load (mileage, intensity, pace, years of running experience, running environment; use of stretching, warm-up, and cool-down exercises, activity in other sports or exercise; occupational activity level; characteristics of shoes; height and weight; racing history; smoking status captured through questionnaires) Y Y Y Y Y

Walton et al., 1989[101]  Prospective cohort  Running 4358, recreational, male, 35.0 ± 10.0 years (uninjured runners), 34.8 ± 10.1 years (injured runners) (mean ± SD) Physical complaint 1 year Self-reported injuries, load (number of kilometres run per week, years of running), data on running shoes, surface, use of orthotic devices, anthropometrics, medical consultations, work absences, and motivation captured through questionnaire Y Y Y Y Y

Marti et al., 1988[102]  Retrospective cohort  Running 60 (♂: 44, ♀: 16), competitive / elite, n/a Modified training >1 week 1 year Self-reported injuries, load (mileage per month, number of workouts per month captured through monthly questionnaires) Y Y Y Y Y

There was a significant correlation between injuries and the distance covered during the training at the start of the training program

Elite triathletes averaged more miles per week in each sport than the athletes as a whole and showed a higher incidence of injury (60%), although this was not a significant difference

Higher weekly swimming, cycling, and running mileages did not lead to a higher incidence of injury

Running 64 km (40 miles) or more per week was the most important predictor of injury for men during the follow-up period (OR=2.9)

Risk also was associated with having been a runner for less than 3 years (OR=2.2)

Mileage run (p=0.024) (and age, p=0.017) in 1973 emerged as independent, significant, and positive predictors of radiological signs of degenerative hip disease in 1988

Among runners alone running pace in 1973 rather than mileage run was the stronger predictor of subsequent degenerative hip disease

The risk of injury was associated with increased running mileage, but not with other aspects of training, such as usual pace, usual running surface, hill running, or intense training

Occurrence of running injuries was independently associated with higher weekly mileage (p < 0.001)

Higher mileage was also associated with more frequent medical consultations due entirely to running-related injuries

In marathon runners there was a significant correlation between the injury rate during any 1 month and the distance covered during the preceding month (r = 0.59)

No significant relation emerged between distance run and injury days during the same month

62
Jacobs & Berson, 1986 [103] Retrospective cohort Running 451 (♂:355, ♀: 96), (14-64) years, and ♀: 32.4 (8-57) years Physical complaint 2 years Self-reported injuries, load (miles run per week, days run per week, average pace of workouts, length of time running regularly, as well as interval, sprint, or hill running) and demographic information captured through questionnaire Y Y Y Y • Injured runners differed significantly from non-injured runners in that they were more likely to have (1) run more miles per week, (2) run more days per week, (3) run a faster pace, (4) run more races in the last year, (5) stretched before running, and (6) not participated regularly in other sports

Koplan et al., 1982 [104] Cross-sectional Running 1423 (♂:693, ♀: 730), recreational, ♀: 29.9 years (mean) Modified training / medication use / medical attention Self-reported injuries, load (weekly mileage, number of years running), demographic and lifestyle information captured through questionnaire Y Y Y • The risk of injury increased with increasing weekly mileage • This trend was similar for men and women, for all types of injuries, and for those injuries that led to a medical consultation • Injuries were not independently associated with age, speed, BMI, or years of running

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