Prevention of Lateral Ankle Sprains

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Context: Given the frequency of ankle sprains, especially in athletic, physically active, and general populations is well established.1 Beyond the widespread prevalence of these injuries, lateral ankle sprains are associated with deleterious outcomes secondary to common sequelae, such as chronic ankle instability (CAI) and posttraumatic osteoarthritis.2,3 Subsequently, patients with this spectrum of injury—originating from a single ankle sprain—experience deficits in health-related quality of life4 and potential decreases in physical activity,5 which negatively affect overall health and produce an economic burden on global health care systems.6 Although researchers continue to explore rehabilitation techniques capable of optimizing outcomes in patients with these injuries, we must also address both primary prevention and secondary prevention of recurrent damage.

When considering the long-term effects of ankle conditions, such as CAI and posttraumatic osteoarthritis, it is important to consider that the origin of this cascade of events is the initial lateral ankle sprain.7,8 Consistently, the most common risk factor for lateral ankle sprains is a previous history of that injury.9,10 Multiple hypotheses exist to explain this relationship, but it is generally accepted that damage to the ligament initiates changes to the joint’s biomechanics and modifies neural control of the joint.11 Subsequently, these patients exhibit kinematics that place the joint at risk of reinjury,12 while concurrently demonstrating altered neuromuscular control and functional performance that diminish the ability of the dynamic stabilizers to adequately stress shield the joint.13,14 Therefore, these patients enter a negative feedback loop by which each injury leaves the joint more vulnerable to subsequent injury, exposing the joint to atypical forces that contribute to degenerative changes. Because as many as 70% of patients with ankle sprains experience recurrent injury and enter this negative feedback loop, primary prevention is paramount to diminishing the global burden of this common condition.2,15 With nearly continuous access to their patient populations, athletic trainers (ATs) and other sports health care professionals often have a unique advantage in implementing prevention programs among athletes and the physically active. These prevention programs may include screening of participants for risk factors; however, which interventions are most effective in eliminating those risk factors and subsequently decreasing the injury risk has not been determined.

Similar to the deficits observed after injury, prophylactic interventions to minimize the risk of ankle sprains can often be stratified into interventions capable of affecting mechanical function and those designed to improve proprioceptive ability and neuromuscular function about the joint. The former often involves the use of external supports, such as taping and bracing, with the intent of preventing the joint from exceeding the physiological range of motion, thereby minimizing stress on the static joint stabilizers.16 Conversely, proprioceptive and neuromuscular risk factors are addressed via exercise programs designed to optimize the ability of the dynamic stabilizers to protect the joint.17 Although commonly implemented in athletic settings, both types of prevention programs often require significant time and financial resources that may deter clinicians from maximizing their use. The purpose of this review is to discuss the current evidence as it relates to prophylactic programs for the prevention of ankle sprains and to provide critical interpretation of the evidence supporting and refuting various preventive programs.

EVIDENCE SEARCH

Our intent was to provide an evidence review regarding current practice as it relates to the primary and secondary prevention of ankle sprains. Even though our goal was not
to conduct a systematic review, we used certain similar methods to ensure a comprehensive search for the available evidence. Systematic searches of the literature were implemented to identify evidence relating to intervention strategies in the prevention of ankle sprains. The search was split into evidence regarding taping and the application of external prophylactic supports and that addressing prophylactic exercise programs. With regard to external support (ie, taping and bracing), our initial search strategy revealed several systematic reviews whose authors had thoroughly explored this topic, and therefore, we limited our systematic search in MEDLINE (PubMed) and the Cumulative Index for Nursing and Allied Health Literature (CINAHL) to systematic reviews discussing this intervention. For intervention programs, a similar initial exploratory search was implemented, and we conducted a search of the literature in MEDLINE and CINAHL for randomized controlled trials of preventive programs in athletic populations. For both topics, we included only articles that provided information directly related to ankle injury rates. More detailed information on our search strategy and article inclusion can be found in Appendices 1 and 2. We purposefully included several tables to summarize the importance of this literature related to ankle-sprain prevention and, whenever available, supplied associated odds or risk ratios for interpretation by the clinical sports medicine practitioner.

EXTERNAL PROPHYLACTIC SUPPORT

Because ankle sprains are so common, especially in the athletic population, prevention is a primary task of ATs and other sports health care professionals. Ankle bracing can be traced back to the 1880s, with the advent of the lace-up ankle brace patented to Frederick Hackey on May 24, 1887, and most likely used for general medical purposes and not sport.18 Gibney19 introduced the concept of ankle taping as a treatment for ankle sprains in 1895, and for more than a century, ankle taping has been advocated as a means of protecting the ankle ligaments from excessive strain. To this day, ankle taping and bracing remain popular ankle injury-prevention modalities at all levels of athletic competition, although some have questioned their effectiveness in preventing both first-time ankle sprains and subsequent sprains in those with a history of injury. The purpose of this section of the review is to share the most current evidence examining the effectiveness of ankle taping and bracing in preventing ankle sprains.

The 2013 “National Athletic Trainers’ Association position statement: conservative management and prevention of ankle sprains in athletes”20 devoted a section to taping and bracing considerations and yet failed to make any succinct recommendations regarding the effectiveness of taping and bracing or the superiority of 1 method over the other. Despite the obvious advantages of ankle bracing related to self-application, reuse, and adjustments, taping is well known to be more expensive than bracing, especially over the long term.21 A plethora of ankle-taping techniques is available; selection is typically based on the clinician’s familiarity with the strapping technique and the athlete’s preference. Ankle braces are divided into 3 primary categories: soft, semirigid, and rigid. The effectiveness of taping and bracing depends on the material properties, application method, and whether the athlete has ankle instability or a history of a previous sprain.22 The greater acceptance of ankle bracing and evolving design technology over the years has narrowed the gap between bracing and taping. The prevailing early opinion of most sports medicine clinicians and athletes was that taping provided superior benefits related to comfort, perception of greater support, and less interference with normal function.23

Rationale for Taping and Bracing

Although many variations of ankle taping applications and brace designs are available, the obvious question is “what exactly is the rationale for prophylactic ankle taping and bracing?” Zwiers et al22 best summarized the effects of ankle taping and bracing in a recent review paper using 3 categories: (1) mechanical, (2) neuromuscular, and (3) psychological.

Mechanical Support. Mechanical support is thought to be the primary benefit of ankle taping and bracing, preventing extreme and abnormal variants in range of motion. Restricted are all 4 directions of ankle motion (inversion, eversion, plantar flexion, and dorsiflexion) as well as accessory motions such as anteroposterior translation of the talus.16 Some have argued that taping and bracing may lose mechanical effectiveness during exercise or activity, but their restraining effect on extreme ankle motion is not eliminated completely during prolonged athletic activities.16,23

Neuromuscular Effects. Taping and bracing both have profound neuromuscular influences. Neuromuscular control in and around the ankle joint is achieved via a combination of improved proprioception, peroneal muscle activity, reflexive action, reaction time, and postural stability.22 Taping or a brace is theorized to increase stimulation of the cutaneous mechanoreceptors, which enhances proprioception by modifying the sensitivity of the musculotendinous mechanoreceptors surrounding the joint.24 The peroneal muscles are important evertors of the ankle joint and thought to counter violent inversion moments that typically occur during an ankle sprain. Peroneal muscle function and latency have both been studied extensively, but evidence of benefits provided by ankle taping and bracing is inconclusive.25 However, postural control—the act of maintaining, achieving, or restoring a state of balance during any posture or activity—seems to improve with taping and bracing.22,26

Psychological Benefits. Although not usually considered a benefit of ankle taping or bracing prescribed to prevent ankle sprains, the potential psychological aspects of this intervention strategy may be helpful.27 Investigators28 reported enhanced perceptions of stability, confidence, and reassurance during activity and a level of comfort enabling participants to think that they would not sprain their ankles. This benefit was not directly linked to ankle stability, yet key psychosocial risk factors for musculoskeletal injury have recently been identified.29

Effectiveness of Taping and Bracing in Preventing Ankle Sprains

The prevention of an initial ankle sprain is the goal of any ankle prophylaxis. It is important to understand that prevention is the key word here and should not be confused with ankle-sprain treatments that may involve taping or
Table 1. Summary of Review Articles Examining Taping and Bracing in the Prevention of Ankle Sprains

| Study                  | Title                                                                 | Number of Studies Included | Conclusions                                                                                      |
|------------------------|------------------------------------------------------------------------|----------------------------|---------------------------------------------------------------------------------------------------|
| Zwiers et al\(^{22}\) (2016) | “Taping and bracing in the prevention of ankle sprains: current concepts” | 17                        | Taping and bracing have a preventive effect on ankle sprains during sports and minimally affect sport-specific performance. No clear distinction can be made for taping versus bracing; therefore, the athlete’s personal preference should be heeded. |
| Evans and Clough\(^{30}\) (2013) | “Prevention of ankle sprain: a systematic review”                      | 3                         | Only bracing has been proven to limit ankle sprains in a controlled sport trial. Taping, while effective in empirical trials, may or may not have a preventive effect in sports or ordinary daily activities. Studies involving orthotic interventions lacked evidence for or against ankle-sprain prevention. |
| Dizon and Reyes\(^{31}\) (2010) | “A systematic review on the effectiveness of external ankle supports in the prevention of inversion ankle sprains among elite and recreational players” | 7                         | Reduction of ankle sprain by 69% (odds ratio = 0.31) with an ankle brace and reduction of ankle sprain by 71% (odds ratio = 0.29) with ankle taping among previously injured athletes. |
| Verhagen and Bay\(^{32}\) (2010) | “Optimizing ankle sprain prevention: a critical review and practical appraisal of the literature” | 8                         | Compared with no intervention, ankle-sprain rates were 2-fold to 4-fold lower in taped ankles. Taping seemed particularly effective for previously sprained ankles. Bracing was effective in preventing ankle sprains, with risk ratios from 0.15 to 0.50 in favor of bracing. Bracing was also effective in preventing recurrent ankle sprains. |
| Handoll et al\(^{33}\) (2001) | “Interventions for preventing ankle ligament injuries”                  | 4                         | Reduced number of ankle sprains in people allocated external supports (risk ratio = 0.53). The reduction was greatest in those with a history of previous ankle sprains but still possible for those without prior sprain. |
| Thacker et al\(^{34}\) (1999) | “The prevention of ankle sprains in sports: a systematic review of the literature” | 6                         | Taping can prevent ankle sprains, especially in those with previous ankle injuries. |

Bracing. We did not include the latter studies in our search for evidence on preventing ankle sprains. Since 1990, published studies of varying methodologic quality have addressed taping and bracing for preventing ankle sprains. In addition, authors of a number of systematic reviews (and meta-analyses) have tried to offer generalizations and recommendations based on the best available evidence (Table 1). In 2016, Zwiers et al\(^{22}\) summarized their review of the current literature on taping and bracing for preventing ankle sprains by concluding that (1) taping and bracing were valid prophylactic measures for preventing first-time and recurrent sprains, especially among athletes who played high-risk sports such as basketball, football, and volleyball; (2) the number needed to treat was lower for braces than for tape; (3) taping and bracing lost their restrictive properties during exercise; and (4) taping and bracing minimally affected performance. As a practical note, the affordability of ankle bracing, especially over the long term, is a concern; readers are directed to a 2004 article by Olmsted et al\(^{31}\) for details on how taping and bracing compared from a cost standpoint. Evans and Clough\(^{30}\) provided a thorough systematic review in 2013 and determined that bracing was the best and least expensive intervention for preventing ankle sprains. Dizon and Reyes\(^{31}\) in their 2010 systematic review on the effectiveness of external supports in the prevention of inversion ankle sprains, also noted that ankle sprains were reduced by approximately 70% when ankle braces were worn. Many more researchers have examined the effect of taping on laboratory measurements, such as proprioception, balance, and structural support, than in preventing sprains.\(^{30}\) Verhagen and Bay,\(^{32}\) in their 2010 critical review and practical appraisal of the ankle-sprain literature, reported that, among the few studies involving taping prophylaxis, the sprain rate was 2-fold to 4-fold lower in participants with taped ankles versus those opting for no preventive intervention. The number of studies demonstrating the preventive effects of taping on first-time ankle sprains\(^{35,30,31}\) is limited, due mostly to the difficulty of developing and executing randomized controlled trials that would involve the same clinician applying the tape and carefully monitoring athlete-exposure rates over time.\(^{37,35,36}\) The seminal 1973 work of Garrick and Requa\(^{35}\) examining ankle-sprain prevention has shockingly never been replicated. Their findings supported the use of ankle taping in preventing both primary and recurrent sprains among basketball players, yielding a 55% risk reduction.\(^{35}\) In 1988, Rovere et al\(^{37}\) concluded that lace-up ankle braces resulted in a lower risk of ankle sprain than ankle taping among football players. In 2006, Mickel et al\(^{38}\) observed reductions in the incidence of ankle sprains among their select group of high school athletes using ankle taping and bracing. We carefully examined these studies and determined that the researchers all used a closed basket-weave technique involving a figure-of-8 heel lock. Additionally, all used 1.5-in (3.8-cm) adhesive tape, pretape underwrap, and heel and lace pads with skin lubricant. For the sake of completeness, we also mention early, limited reviews of ankle-sprain prevention by Handoll et al\(^{33}\) in 2001 and Thacker et al\(^{34}\) in 1999; they determined that both taping...
and bracing were effective means of preventing ankle sprains. Considering that ankle taping is perhaps the most time-honored tradition in the athletic training profession, it is alarming that only a handful of well-designed randomized, controlled trials have been carried out to investigate the effectiveness of such prophylaxis. Our report should serve notice that such studies are necessary.

Alternative Taping Therapies and Foot Orthoses

Alternative taping therapies have become more mainstream over the last decade as health care professionals, including ATs, seek better ways to prevent injuries among athletes. For preventing ankle sprains, 2 such alternative therapies that have been introduced: Kinesio taping (Kinesio Co, Ltd, Tokyo, Japan) and fibular-repositioning taping (FRT). Kinesio taping for the ankle is a large deviation from the traditional taping method and involves the precise placement of 3 to 4 strips of Kinesio tape across the ankle joint, in line with the ankle-stabilizing muscles (Figure 1). Although Kinesio tape is commonly advertised as improving proprioception and neuromuscular control, as well as providing external support that can be worn over several days and with minimal discomfort, its effectiveness in preventing injury is largely unfounded. Very few well-controlled studies examining its effectiveness in injury prevention have been carried out, with authors instead identifying the effect of Kinesio taping on risk factors associated with ankle sprains. These studies have provided equivocal evidence regarding the tape’s proprioceptive effects but promise in modifying stiffness characteristics and improving joint stability during functional movements. In fact, in their 2012 meta-analysis of Kinesio taping for the treatment and prevention of sports injuries, Williams et al noted that little quality evidence supported the use of Kinesio taping over other types of elastic taping for managing or preventing sports injuries.

The FRT technique was introduced by Mulligan and purported to correct an anterior positional fault of the fibula while maintaining correct fibular alignment (Figure 2). The only examination of the effectiveness of the FRT technique in preventing ankle sprains was carried out in 2006 by Moiler et al. Among Australian basketball players, the FRT method provided a prophylactic benefit over the no-intervention control group.
As high-top shoe designs became popular in sports (especially basketball) in the 1970s, Garrick and Requa examined their contribution in the prevention of ankle sprains. Interestingly, they concluded that a combination of high-top shoes and ankle taping decreased the frequency of ankle sprains, especially among those with previous injuries. Very little research into shoe design for preventing ankle sprains has been carried out. Verhagen and Bay performed a critical review and concluded that the effect of shoe type and design on sprain incidence remains speculative. Curtis et al assessed the role of shoe design in the incidence of lateral ankle sprains among collegiate basketball players. They hypothesized that collegiate basketball players wearing the cushioned-column shoe design would have a higher incidence of lateral ankle sprains than those not wearing this shoe type and were surprised when neither group experienced an increase in sprains.

Foot orthotics are sports medicine treatments for a variety of lower extremity ailments; however, their use as a prophylactic intervention for ankle sprains has been limited. The 2013 systematic review by Evans and Clough included orthotics together with taping and bracing as an intervention for ankle-sprain prevention. However, few authors performed empirical research using traditional foot orthotics, and of those, none examined the ankle-sprain risk. Some limited evidence supports the use of custom orthotics to control inversion perturbations in those with previously sprained ankles, yet no investigators have addressed their use in preventing first-time ankle sprains.

**PROPHYLACTIC PREVENTION PROGRAMS**

An alternate method of addressing ankle-sprain prevention and avoiding the initiating event contributing to a lifetime of negative sequelae is implementing preventive exercise programs to improve dynamic ankle stability. These programs are arguably more labor intensive than prophylactic support options, typically requiring 15 to 30 minutes of time on multiple days per week, and thereby potentially affecting compliance. However, these programs also highlight cooperation among the sports medicine team members, as the exercises are often integrated into prepractice treatments, warmups, or team conditioning sessions. Furthermore, their utility extends beyond the prevention of ankle sprains, as the exercises include stretching, balancing, power, and agility techniques that may prevent injuries to multiple joints and contribute to improved athletic performance. Yet the utility of these programs in decreasing the incidence of ankle sprains largely depends on their ability to enable individuals to better control the position of the joint and optimize neuromuscular control to appropriately stress shield the joint in preparation for and in reaction to potentially injurious joint loading.

**Rationale for Preventive Programs**

Exercise programs to prevent ankle sprains and other lower extremity injuries often incorporate similar components, such as stretching, strengthening, balancing, and sport-specific hopping and agility motions. Each component may highlight an important role in the prevention of these injuries. Stretching, specifically of the triceps surae, improves dorsiflexion range of motion about the ankle. Given the frequency of range-of-motion deficits among patients with CAI, improving this motion was hypothesized to allow the joint to function in a more stable position. The suggested role of strengthening was to allow the joint to better withstand injurious loads; however, given the high loads associated with ankle-sprain mechanisms, strengthening of the ankle stabilizers does not seem likely to contribute to injury prevention. Many prevention programs emphasize strengthening about the hip and knee joints rather than the ankle, which may place the lower extremity at decreased risk of injury. Squats, planks, and lateral hip-strengthening exercises are often incorporated with the intent of optimizing neuromuscular control about the proximal musculature to allow adaptation to unstable surfaces.

Balancing and proprioceptive exercises are the core components of many of these programs and are the most common prevention techniques in exercise programs. These exercises include single-limb balancing on stable and unstable surfaces, often with perturbations such as throwing or kicking a ball, using a wobble board, or manipulating the task (ie, adding a reach). These subsequently serve to enhance both the static and dynamic postural control necessary for athletic performance by optimizing the body’s ability to sense and correct mild deviations in joint motion. Similar to strengthening, static and dynamic balance exercises incorporate corrections not only of the ankle joint but the proximal joint systems. Proprioceptive exercises often continuously progress and merge into sport-specific exercises that emphasize neuromuscular training through hopping and agility-based tasks. As the speed of contraction increases during hopping and cutting tasks, so does neuronal firing, facilitating rapid force development that may be crucial in preventing impending rollover events.

**Effectiveness of Intervention Programs in Preventing Ankle Sprains**

Although each of these components has been individually demonstrated to improve the outcome it directly targets (ie, stretching improves range of motion, balancing improves postural control) several limitations affect the effectiveness of these changes in preventing ankle sprains. First, the authors of investigations into the effects of each individual training component have largely addressed subsets of healthy or injured participants, without directly looking at the component’s influence on injury risk. Second, those researchers who quantified the effects of these training techniques on primary ankle-injury prevention often combined the interventions, making it difficult to determine the direct risk reduction from individual components. As the purpose of our review was to audit the direct effectiveness of current prevention techniques on injury risk, we identified studies that implemented training programs and subsequently quantified the rates of ankle sprains or injuries among those receiving an intervention compared with a control group. Articles implementing primary prevention programs and quantifying rates of ankle sprains or injuries are presented in Table 2. Although limited in number, these examinations offered excellent
insight into the effectiveness of the programs across a range
of high-risk populations. Nearly all investigations were
performed across sports with known high rates of ankle
sprains: soccer,61–65 basketball,65–68 and volleyball,69 along
with 2 involving European handball,70,71 and 1 among
military recruits.72 A broad range of ages and both sexes
were included; however, only 3 studies65,66,71 had the
primary purpose of preventing ankle sprains; the remainder
quantified injuries throughout the lower extremity. As such,
these prevention programs often focus on exercises at the
hip and knee and have unknown effects on the ankle.
Furthermore, only 4 studies64–66,69 quantified ankle sprain
as a specific outcome aside from general ankle injuries.
The effectiveness of these programs varies across the
range of sports, ages, training, and outcome measures, yet
prevention programs have been associated with a 30% to
45% decrease in the ankle-sprain or -injury risk. A numbers-
needed-to-treat analysis revealed that 5.5 to 89 individuals
would need to undergo training to prevent a single ankle
sprain, demonstrating the variability of program effective-
ness. Given the variety of interventions, populations, and
outcome measures, it is difficult to determine the factors that
contributed to better outcomes in some studies compared
with others. No obvious advantage occurred from a program
designed to target ankle injuries as opposed to an array of
lower extremity injuries, nor were notable differences
observed between studies that targeted ankle sprains as the
primary outcome versus all ankle injuries. However, the
researchers who demonstrated the greatest risk reduction
commonly incorporated single-limb static balancing with
perturbations, often including the use of either perturbation
platforms (eg, wobble boards) or a sport-specific task such as

| Study | Population | Intervention | Ankle Specific? | Outcome | Risk Ratio (95% CI) | Number Needed to Treat |
|-------|------------|--------------|----------------|---------|---------------------|-----------------------|
| Emery and Meeuwisse (2010)61 | Adolescent male and female soccer teams | Strengthening for core, hip, and knees SL static balancing with perturbations | No | Ankle injuries | 0.46 (0.24, 0.87) | 26.8 |
| Engebretsen et al (2008)62 | Adult male soccer teams | Strengthening for groin and knee SL hopping in multiple planes Static and dynamic balancing tasks with perturbations | No | Ankle injuries | 0.66 (0.34, 1.28) | 11.3 |
| Labella et al (2011)63 | Adolescent female soccer teams | Coach-implemented program consisting of strengthening, plyometric, balance, and agility exercises. | No | Ankle sprain | 0.43 (0.18, 1.04) | 76.8 |
| Soligard et al (2008)64 | Adolescent female soccer teams | FIFA-11 program consisting of lower extremity strengthening, SL balancing, and DL and SL hopping | No | Ankle sprain | 0.85 (0.57, 1.26) | 63.6 |
| McGuine and Keene (2006)65 | Adolescent male and female basketball and soccer athletes | Static and dynamic balancing tasks with perturbations | Yes | Ankle sprain | 0.62 (0.38, 1.02) | 26.4 |
| Eils et al (2010)66 | Adolescent and adult male basketball athletes | Static and dynamic balancing tasks SL hopping exercises | Yes | Ankle injuries | 0.35 (0.16, 0.80) | 5.5 |
| Emery et al (2007)67 | Adolescent male and female basketball teams | SL static balancing with perturbations | No | Ankle injuries | 0.70 (0.52, 0.96) | 18.9 |
| Longo et al (2012)68 | Adolescent male elite basketball teams | FIFA-11 program consisting of lower extremity strengthening, SL balancing, and DL and SL hopping | No | Ankle injuries | 0.77 (0.13, 4.42) | 88.6 |
| Verhagen et al (2004)69 | Adult male and female volleyball players | SL balancing with perturbations | No | Ankle sprain | 0.54 (0.34, 0.85) | 21.5 |
| Olsen et al (2005)70 | Adolescent male and female handball teams | Hip and knee strengthening and plyometric exercises Agility exercises DL and SL static and dynamic balance | No | Ankle injuries | 0.60 (0.38, 0.93) | 59.7 |
| Wedderkopp et al (1999)71 | Adolescent female handball players | SL balancing exercises with perturbations | Yes | Ankle injuries | 0.30 (0.13, 0.70) | 7.8 |
| Goodall et al (2013)72 | Male and female army recruits | Dynamic SL and DL balance tasks SL and DL hopping exercises | No | Ankle injuries | 1.11 (0.77, 1.59) | 75.0 |

Overall effect—ankle sprain | 0.72 (0.61, 0.85) | 37.4 |
Overall effect—ankle injuries | 0.53 (0.40, 0.70) | 39.0 |

Abbreviations: CI, confidence interval; DL, double legged; FIFA, Fédération Internationale de Football Association; SL, single-legged. a Indicates number needed to harm.
catching, throwing, kicking, or dribbling a ball.62,66,71 Thus, exercises to improve proprioception and neuromuscular control seemed to be the primary component decreasing the ankle-sprain risk across broad populations.

These data should be considered with some caution. The interventions in most studies were delivered by either a coach or AT as a dynamic warmup before practice among cohorts of teams that were randomly selected to receive them. However, the control groups in these studies participated in team warmups that might have naturally incorporated exercises designed to improve range of motion, strength, hopping, or agility, which may identify balancing exercises as the key difference between these groups. Further work may be required to attempt to modify the best components of a dynamic warmup and delivery method (ie, from the AT or coach) for improving outcomes with a primary prevention program. Additionally, it is important to note that these studies primarily focused on adolescent and young adults, leaving some question regarding the effectiveness of the interventions among older and younger populations.

Comparing Prophylactic Support and Exercise Programs

Each external prophylactic support and exercise program for the prevention of ankle sprains has its pros and cons. Currently, no investigators have directly compared the benefits of each in a primary prevention setting, making it difficult to determine which is more effective. When comparing the risk ratios associated with taping and bracing versus those of preventive programs, an external prophylactic support appears to be slightly more effective in preventing ankle sprains. Additionally, reusable ankle braces are a demonstrated cost-effective method of preventing ankle injury that can be used in the absence of an AT or other practitioner.21 Such braces are also time effective, typically requiring less than 5 minutes per day, and athletes can apply them concurrently (as opposed to taping).

However, several additional factors must be considered when determining the most effective method of preventing ankle sprains in a given setting. Prevention programs are generally cost effective, as minimal equipment is necessary, and balance perturbations can be applied with equipment typically used for that sport.17,32,49 Although more time intensive, these programs can be incorporated into a team or individual’s dynamic warmup routine; many studied programs were led by team coaches who received standardized information regarding the exercises to include and were given feedback. Furthermore, as previously mentioned, these techniques not only benefit injury prevention but also potentially improve performance.49 This is in stark contrast to emerging evidence regarding the use of prophylactic support that indicates associated decreases in speed and jump height.73

The clinician need not decide between using external supports or preventive programs, as both could aid in the reduction of injuries among athletes in high-risk sports. Yet in accordance with current models of evidence-based medicine, it would be paramount to consider the values of patients and coaches regarding the time and financial resources dedicated to prevention, sport-specific activities that may be impeded by the support, and individual preferences.

SECONDARY PREVENTION OF ANKLE SPRAIN

The focus of our review has been the primary prevention of ankle sprains: an attempt to avert the initial injury that predisposes individuals to reinjury and further disability. However, given the prevalence of ankle sprains and the consistency with which a history of ankle sprain predisposes an individual to subsequent injury, the secondary prevention of these injuries should also be of interest to practicing clinicians.74 Unsurprisingly, among the most commonly identified recommendations for preventing secondary injury is conservative treatment of the initial ankle injury. Multiple investigators7,8 have proposed that the subacute phase of injury (2–4 weeks), when inflammation is subsiding and musculoskeletal and nervous systems are adapting to imposed constraints, may be the most crucial in determining whether individuals will experience recurrent problems. Incorporating targeted rehabilitation exercises and optimizing joint loading through the use of dynamic immobilization devices may allow for optimal healing, enabling a safer return-to-play progression.75–77

After recovery from the initial injury, the question remains whether similar prophylactic external supports or exercise programs can modify the risk of subsequent injuries. The authors of earlier meta-analyses provided cumulative odds ratios for reinjury with the use of prophylactic supports or exercise programs among individuals with previous ankle injury. Regarding external prophylactic support, Doherty et al78 reported a cumulative odds ratio of 0.40 (95% confidence interval [CI] = 0.29, 0.56), favoring bracing for preventing recurrent ankle sprains.78 Although this result is in line with odds ratios for the primary prevention of ankle sprain via taping and bracing, it is important to note that these investigators did not separate the times of brace application (acute versus after recovery), and all included studies took place before 2000. Given the developments in brace technology since this work, further research should be conducted to determine the effectiveness of external supports in preventing recurrent ankle sprains.

Risk reduction from proprioceptive training or exercise programs for patients with a history of ankle sprain yields similar values as observed for primary prevention. Meta-analyses by Doherty et al78 and Schiftan et al17 showed odds ratios of 0.57 (95% CI = 0.49, 0.66) and 0.64 (95% CI = 0.51, 0.81), respectively. Interestingly, many of the higher-quality randomized controlled trial designs65,69,79 demonstrated nonsignificant effects of proprioceptive training; however, when they were pooled, an effect was apparent. These investigations included proprioceptive programs with an emphasis on single-limb balancing progressions performed as part of a warmup routine several times per week. Although this training certainly works to restore proprioception and improve neuromuscular control and is effective in rehabilitative protocols, continuing these exercises through an athletic season is likely the factor that contributes to the risk reduction.

Although no authors directly compared external supports and exercise programs in the primary prevention of ankle sprain, Janssen et al80 conducted a randomized controlled trial of semirigid bracing, unsupervised proprioceptive training, and both combined in reducing recurrent ankle injuries across a broad range of athletes. Despite high levels
of participant attrition, bracing was more effective than training for reducing recurrent ankle injuries (risk ratio [RR] = 0.52, 95% CI = 0.28, 0.95). This reduction was greater than the combination of bracing and training program versus training alone (RR = 0.71, 95% CI = 0.41, 1.22). Despite several methodologic concerns (eg, high levels of attrition and noncompliance, self-reports of injury and compliance, and an unsupervised intervention), these findings provide insight into the potential real-world limitations and moderate effectiveness of these interventions for preventing recurrent injuries. A previous report highlighted the cost- and time-effectiveness of bracing, which perhaps contributed to this intervention being better in preventing recurrent injuries among these populations. To our knowledge, no prospective randomized controlled trials have yet addressed the simultaneous or comparative effect of external supports versus exercise programs on the primary prevention of ankle injury. Also needed are studies assessing patient-perceived barriers to optimizing injury prevention.

EMERGING PREVENTION TECHNIQUES

In the constantly evolving health care system, techniques, technologies, and scientific theories have emerged that may affect ankle-sprain prevention practices in the coming years. For instance, the designs of ankle braces have continued to advance, with lighter, semirigid materials that improve comfort and provide multiplane stability. Technological advances have also facilitated the implementation of exercise programs via the Internet and smartphone apps. These technologies have made it easier to educate coaches, athletes, and staff regarding preventive exercises, providing cueing for proper and improper techniques, and progression options. These interventions can improve the feedback provided by coaches during warmup routines and supply athletes with take-home exercises to improve ankle stability. Furthermore, Van Reijen et al demonstrated that smartphone app-based interventions could be effective in decreasing the ankle-sprain risk among patients with a history of ankle strain. However, limitations of these interventions include less compliance with e-health–based interventions and the lack of personal feedback. As technology advances, e-health–based prevention techniques may become increasingly prevalent throughout sports medicine.

A final emerging area to consider for ankle-sprain prevention is incorporating dual-task and cognitive loading in intervention techniques. Increasing evidence has attributed an increased risk of ankle and other joint injuries to attentional changes related to external events. This is based on the theory that injuries are most likely to occur when individuals are physically and mentally fatigued, thinking about multiple items (eg, where to run or pass the ball, what play is next), startled, or otherwise distracted. As cognitive resources are dedicated to other tasks, individuals often lose the concentration that may be needed to stabilize the lower extremity. New evidence supported the use of cognitive training in prevention and rehabilitation programs, such as performing cognitive tasks during balancing exercises or incorporating choices and decision making into dynamic-stabilization tasks.

CONCLUSIONS

Overall, our findings indicate that, although both external prophylactic supports and preventive exercise programs are effective for reducing the risk of ankle sprains, both in uninjured and previously injured populations, external support in the form of bracing appears to offer the best outcomes in terms of cost and risk reduction. However, both external supports and preventive programs are effective in decreasing ankle-sprain risk and can be used together for the best outcomes. Furthermore, preventive programs protect multiple joint systems from injury. In these scenarios, athletes in high-risk sports may be taped or braced before practices and competitions. A neuromuscular warmup that implements static and dynamic balancing 3 or more days per week supplies an added dimension of protection. In this context, the AT should work with coaches, strength and conditioning specialists, and other members of the sports health care team to determine the time and expense that can be dedicated to preventing these common injuries.

Despite the evidence from which these conclusions were drawn, we still have a pressing need to further develop evidence relevant to the prevention of lateral ankle sprains. For instance, although many authors have studied the mechanical and proprioceptive benefits of ankle taping and bracing, contemporary prospective research aimed at identifying the level of risk reduction using various types of external prophylactic supports is lacking. Similarly, given the high levels of variability in injury-risk reduction from prophylactic programs, further investigation may be necessary to determine which program elements improve injury-related outcomes. Moreover, researchers should aim to better identify the barriers to implementation of these preventive programs across a range of physically active populations. These programs seem to be empirically effective, yet epidemiologic investigations have not indicated any changes in trends related to injury rates, suggesting that the use of these programs is not being optimized.

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Appendix 1. Search Strategy for Systematic Reviews Related to Taping and Bracing (Search Performed in October 2017 and Updated January 2018)

| Step | Search Term(s)                          | PubMed Results | CINAHL Results |
|------|----------------------------------------|----------------|----------------|
| 1    | Ankle OR lower limb                    | 24012          | 34862          |
| 2    | Injur*                                 | 1072540        | 243396         |
| 3    | Prevent*                              | 2217819        | 619699         |
| 4    | Tape OR tapin* OR brac* OR support     | 8680903        | 337995         |
| 5    | 1 AND 2 AND 3 AND 4                   | 1849           | 309            |
| 6    | 5 AND filter: systematic review        | 51             | 22             |

Appendix 2. Search Strategy for Systematic Reviews Related to Injury-Prevention Programs (Search Performed in October 2017 and Updated in January 2018)

| Step | Search Term(s)                          | PubMed Results | CINAHL Results |
|------|----------------------------------------|----------------|----------------|
| 1    | Ankle OR lower limb                    | 24012          | 34862          |
| 2    | Injur*                                 | 1072540        | 243396         |
| 3    | Prevent*                              | 2217819        | 619699         |
| 4    | #1 AND #2 AND #3                       | 1595           | 1615           |
| 5    | #5 AND filter: randomized control trial| 108            | 70             |

Appendix Figure 1. Search strategy for systematic review papers related to taping and bracing.
Appendix Figure 2. Search strategy for systematic review papers related to prevention programs. Abbreviation: RCT, randomized controlled trial.