

CLINICAL PRACTICE GUIDELINES

ROBROY L. MARTIN, PT, PhD • **TODD E. DAVENPORT**, DPT • **JOHN J. FRASER**, DPT, PhD • **JENNA SAWDON-BEA**, PT, PhD
CHRISTOPHER R. CARCIA, PT, PhD • **LINDSAY A. CARROLL**, DPT • **BENJAMIN R. KIVLAN**, PT, PhD • **DOMINIC CARREIRA**, MD

Ankle Stability and Movement Coordination Impairments: Lateral Ankle Ligament Sprains Revision 2021

*Clinical Practice Guidelines Linked to the International
Classification of Functioning, Disability and Health
From the Academy of Orthopaedic Physical Therapy
of the American Physical Therapy Association*

J Orthop Sports Phys Ther. 2021;51(4):CPG1-CPG80. doi:10.2519/jospt.2021.0302

SUMMARY OF RECOMMENDATIONS.....	CPG2
INTRODUCTION.....	CPG5
METHODS.....	CPG6
CLINICAL PRACTICE GUIDELINES	
<i>Impairment/Function-Based Diagnosis</i>	CPG9
<i>Examination</i>	CPG21
<i>Interventions</i>	CPG26
DECISION TREE.....	CPG37
AUTHOR/REVIEWER AFFILIATIONS AND CONTACTS ...	CPG39
REFERENCES.....	CPG40
APPENDICES (ONLINE).....	CPG54

REVIEWERS: Paul Beattie, PT, PhD • Jay Hertel, PhD, ATC • Jeff Houck, PT, PhD • Christopher Neville, PT, PhD
Stephen Paulseth, DPT, ATC • Karin Grävare Silbernagel, PT, PhD, ATC



Commander John J. Fraser is a military service member and this work was prepared as part of his official duties. Title 17, USC, §105 provides that "Copyright protection under this title is not available for any work of the U.S. Government." Title 17, USC, §101 defines a US Government work as a work prepared by a military service member or employee of the US Government as part of that person's official duties. The views expressed in this manuscript reflect the results of research conducted by the author and do not necessarily reflect the official policy or position of the Department of the Navy, Department of Defense, or the US Government. For author, coordinator, contributor, and reviewer affiliations, see end of text. ©2021 Academy of Orthopaedic Physical Therapy, American Physical Therapy Association (APTA), Inc, and the *Journal of Orthopaedic & Sports Physical Therapy*. The Academy of Orthopaedic Physical Therapy, APTA, Inc, and the *Journal of Orthopaedic & Sports Physical Therapy* consent to reproducing and distributing this guideline for educational purposes. Address correspondence to Clinical Practice Guidelines Managing Editor, Academy of Orthopaedic Physical Therapy, APTA, Inc, 2920 East Avenue South, Suite 200, La Crosse, WI 54601. E-mail: cpg@orthopt.org

Summary of Recommendations

CLINICAL COURSE – ACUTE LATERAL ANKLE SPRAIN

B Clinicians should include patient age, body mass index, pain coping strategies, report of instability, history of previous sprain, ability to bear weight, pain with weight bearing, ankle dorsiflexion range of motion (ROM), medial joint-line tenderness, balance, and ability to jump and land (as safely tolerated) in their initial assessment, because of their role in influencing the clinical course and estimation of time to accomplish the goals of an individual with an acute lateral ankle sprain (LAS).

CLINICAL COURSE – CHRONIC ANKLE INSTABILITY

C Clinicians may include previous treatment, number of sprains, pain level, and self-report of function in their evaluation, as well as an assessment of the sensorimotor movement systems of the foot, ankle, knee, and hip during dynamic postural control and functional movements, because of their role in influencing the clinical course and estimation of time to accomplish the goals of an individual with chronic ankle instability (CAI).

DIAGNOSIS/CLASSIFICATION – ACUTE LATERAL ANKLE SPRAIN

B Clinicians should use special tests, including the reverse anterolateral drawer test and anterolateral talar palpation in addition to the traditional anterior drawer test, and a thorough history and physical examination to aid in the diagnosis of a LAS.

DIAGNOSIS/CLASSIFICATION – CHRONIC ANKLE INSTABILITY

B When determining whether an individual has CAI, clinicians should use a reliable and valid discriminative instrument, such as the Cumberland Ankle Instability Tool or the Identification of Functional Ankle Instability, as well as a battery of functional performance tests that have established validity to differentiate between healthy controls and individuals with CAI.

EXAMINATION – OUTCOME MEASURES

A Clinicians should use validated patient-reported outcome measures, such as the Patient-Reported Outcomes Measurement Information System physical function and pain interference scales, the Foot and Ankle Ability Measure, and the Lower Extremity Functional Scale, as part of a standard clinical examination. Clinicians should utilize these before and 1 or more times after the application of interventions intended to alleviate the impairments of body function and structure, activity limitations, and participation restrictions associated with an acute LAS or CAI.

C Clinicians may use the Pain Self-Efficacy Questionnaire in the acute and postacute periods after a LAS to assess effective coping strategies for pain, and the 11-item Tampa Scale of Kinesiophobia and the Fear-Avoidance Beliefs Questionnaire to assess fear of movement and reinjury and fear-avoidance beliefs in those with CAI.

EXAMINATION – PHYSICAL IMPAIRMENT MEASURES

A Clinicians should assess and document ankle swelling, ROM, talar translation, talar inversion, and single-leg balance in patients with an acute LAS, postacute LAS, or CAI at baseline and 2 or more times over an episode of care. Clinicians should specifically include measures of dorsiflexion, using the weight-bearing lunge test, static single-limb balance on a firm surface with eyes closed, and dynamic balance with the Star Excursion Balance Test anterior, anteromedial, posteromedial, and posterolateral reach directions.

C In patients with CAI, clinicians may also assess and document hip abduction, extension, and external rotation strength 2 or more times over an episode of care.

EXAMINATION – ACTIVITY LIMITATION/PHYSICAL PERFORMANCE MEASURES

B Clinicians should assess and document objective and reliable measures of activity limitation, participation restriction, and symptom reproduction at baseline and 2 or more times over an episode of care when evaluating a patient with a LAS or CAI, and specifically include measures of single-limb hopping under timed conditions when appropriate.

INTERVENTIONS – PRIMARY PREVENTION OF FIRST-TIME LATERAL ANKLE SPRAIN

A Clinicians should recommend the use of prophylactic bracing to reduce the risk of a first-time LAS, particularly for those with risk factors for LAS.

C Clinicians may recommend the use of prophylactic balance training exercises to individuals who have not experienced a first-time LAS.

INTERVENTIONS – SECONDARY PREVENTION OF RECURRENT LATERAL ANKLE SPRAINS FOLLOWING AN INITIAL SPRAIN

A Clinicians should prescribe prophylactic bracing and use proprioceptive and balance-focused therapeutic exercise training programs to address impairments identified on physical examination to reduce the risk of a subsequent injury in patients with a first-time LAS.

INTERVENTIONS – ACUTE AND POSTACUTE LATERAL ANKLE SPRAINS: PROTECTION AND OPTIMAL LOADING

A Clinicians should advise patients with an acute LAS to use external supports, such as braces or taping, and to progressively bear weight on the affected limb. The type of external support and gait assistive device recommended should be based on the severity of the injury, phase of tissue healing, level of protection indicated, extent of pain, and patient preference.

A In more severe injuries, immobilization ranging from semi-rigid bracing to below-knee casting may be indicated for up to 10 days post injury.

INTERVENTIONS – ACUTE AND POSTACUTE LATERAL ANKLE SPRAINS: THERAPEUTIC EXERCISE

A Clinicians should implement rehabilitation programs with a structured therapeutic exercise component that can include protected active ROM, stretching exercises, neuromuscular training, postural re-education, and balance training, both in clinic and at home, as determined by injury severity, identified impairments, preferences, learning needs, and social barriers in those with a LAS.

D There is conflicting evidence as to the best way to augment the unsupervised components of a home program in those with a LAS, for example, by written instructions, exercise-based video games, or app-based instruction. Therefore, this can be determined by the individual's specific learning needs and access to relevant technology.

INTERVENTIONS – ACUTE AND POSTACUTE LATERAL ANKLE SPRAINS: OCCUPATIONAL AND SPORTS-RELATED TRAINING

B Clinicians should implement a return-to-work schedule and use a brace early in rehabilitation, occupational or sport-related training, and/or a work-hardening program to mitigate activity limitation and participation restriction following a LAS.

INTERVENTIONS – ACUTE AND POSTACUTE LATERAL ANKLE SPRAINS: MANUAL THERAPY

A Clinicians should use manual therapy procedures, such as lymphatic drainage, active and passive soft tissue and joint mobilization, and anterior-to-posterior talar mobilization procedures within pain-free movement, alongside therapeutic exercise to reduce swelling, improve pain-free ankle and foot mobility, and normalize gait parameters in individuals with a LAS.

INTERVENTIONS – ACUTE AND POSTACUTE LATERAL ANKLE SPRAINS: ACUPUNCTURE

D There is conflicting evidence regarding the use of acupuncture to reduce symptoms associated with an acute LAS.

INTERVENTIONS – ACUTE AND POSTACUTE LATERAL ANKLE SPRAINS: PHYSICAL AGENTS**Cryotherapy**

C Clinicians may use repeated intermittent applications of ice in association with a therapeutic exercise program to address symptoms and functioning following an acute LAS.

Diathermy

C Clinicians can utilize pulsating shortwave diathermy for reducing edema and gait deviations associated with acute ankle sprains.

Electrotherapy

D There is moderate evidence both for and against the use of electrotherapy for the management of acute ankle sprains.

Low-Level Laser Therapy

C Clinicians may use low-level laser therapy to reduce pain in the initial phase of an acute LAS.

Ultrasound

A Clinicians should not use ultrasound for the management of acute ankle sprains.

INTERVENTIONS – ACUTE AND POSTACUTE LATERAL ANKLE SPRAINS: NONSTEROIDAL ANTI-INFLAMMATORY MEDICATION

C Clinicians may prescribe nonsteroidal anti-inflammatory medications (as physical therapy practice acts allow) to reduce pain and swelling in those with an acute LAS.

INTERVENTIONS – CHRONIC ANKLE INSTABILITY: EXTERNAL SUPPORT

B Clinicians should not use external support, including braces or taping, as a stand-alone intervention to improve balance and postural stability in individuals with CAI.

INTERVENTIONS – CHRONIC ANKLE INSTABILITY: THERAPEUTIC EXERCISE AND ACTIVITY

A Clinicians should prescribe proprioceptive and neuromuscular therapeutic exercise to improve dynamic postural stability and patient-perceived stability during function in individuals with CAI.

INTERVENTIONS – CHRONIC ANKLE INSTABILITY: MANUAL THERAPY

A Clinicians should use manual therapy procedures, such as graded joint mobilizations, manipulations, and non-weight-bearing and weight-bearing mobilization with movement, to improve weight-bearing ankle dorsiflexion and dynamic balance in the short term for individuals with CAI.

INTERVENTIONS – CHRONIC ANKLE INSTABILITY: DRY NEEDLING

C Clinicians may use dry needling of the fibularis muscle group, in conjunction with a proprioceptive training program, to reduce pain and improve function in individuals with CAI.

INTERVENTIONS – CHRONIC ANKLE INSTABILITY: COMBINED TREATMENTS

B Clinicians may use multiple interventions to supplement balance training over an episode of care for individuals with CAI, to include a combination of exercise and manual therapy pro-

cedures as guided by the patient’s values and goals, the clinician’s judgment, and evidence-based clinical recommendations.

INTERVENTIONS TO ADDRESS PSYCHOLOGICAL FACTORS DURING THE COURSE OF REHABILITATION

E Clinicians may use psychologically informed techniques, such as motivational interviewing, to maximize patients’ self-efficacy and to address uncomplicated psychological correlates and mediators of injury adjustment and recovery in order to maximize the effects of treatment in a positive manner for individuals with a LAS and CAI.

List of Abbreviations

ACR: American College of Radiology
ADL: activities of daily living
ADT: anterior drawer test
AI: Ankle Instability Instrument
ALDT: anterolateral drawer test
AOFAS: American Orthopaedic Foot & Ankle Society
APTA: American Physical Therapy Association
ATFL: anterior talofibular ligament
BAR: Bernese ankle rules
BESS: Balance Error Scoring System
BMI: body mass index
CAI: chronic ankle instability
CAIT: Cumberland Ankle Instability Tool
CAT: computer adaptive test
CI: confidence interval
CPG: clinical practice guideline
CT: computed tomography
FAAM: Foot and Ankle Ability Measure
FABQ: Fear-Avoidance Beliefs Questionnaire
FADI: Foot and Ankle Disability Index
FAOS: Foot and Ankle Outcome Score
FFI: Foot Function Index
FPI: Foot Posture Index
HR: hazard ratio
ICD: International Statistical Classification of Diseases and Related Health Problems

ICF: International Classification of Functioning, Disability and Health
IdFAI: Identification of Functional Ankle Instability
JOSPT: *Journal of Orthopaedic & Sports Physical Therapy*
LAS: lateral ankle sprain
LE-FMS: lower extremity Functional Movement Screen
LEFS: Lower Extremity Functional Scale
LRAR: low-risk ankle rules
MCID: minimal clinically important difference
MRI: magnetic resonance imaging
NSAID: nonsteroidal anti-inflammatory drug
OAR: Ottawa ankle rules
OR: odds ratio
PF: physical function
PI: pain interference
PROMIS: Patient-Reported Outcomes Measurement Information System
PSEQ: Pain Self-Efficacy Questionnaire
RALDT: reverse anterolateral drawer test
RCT: randomized clinical trial
ROM: range of motion
SAFAS: Sports Athlete Foot and Ankle Score
SEBT: Star Excursion Balance Test
TSK-11: 11-item Tampa Scale of Kinesiophobia
USI: ultrasound imaging

Introduction

AIM OF THE GUIDELINES

The Academy of Orthopaedic Physical Therapy of the American Physical Therapy Association (APTA) has an ongoing effort to create evidence-based clinical practice guidelines (CPGs) for orthopaedic physical therapy management of patients with musculoskeletal impairments described in the World Health Organization's International Classification of Functioning, Disability and Health (ICF).⁴⁷⁶ The purposes of these clinical guidelines are to:

- Describe evidence-based physical therapy practice, including diagnosis, prognosis, intervention, and assessment of outcome, for musculoskeletal disorders commonly managed by orthopaedic physical therapists
- Classify and define common musculoskeletal conditions using the World Health Organization's terminology related to impairments of body function and body structure, activity limitations, and participation restrictions
- Identify interventions supported by current best evidence to address impairments of body function and structure, activity limitations, and participation restrictions associated with common musculoskeletal conditions
- Identify appropriate outcome measures to assess changes resulting from physical therapy interventions in body function and structure as well as in activity and participation of these individuals
- Provide a description to policy makers, using internationally accepted terminology, of the practice of orthopaedic physical therapists
- Provide information for payers and claims reviewers regarding the practice of orthopaedic physical therapy for common musculoskeletal conditions
- Create a reference publication for orthopaedic physical therapy clinicians, academic instructors, clinical instructors, students, interns, residents, and fellows regarding the best current practice of orthopaedic physical therapy

STATEMENT OF INTENT

These guidelines are not intended to be construed or to serve as a standard of medical care. Standards of care are determined on the basis of all clinical data available for an individual patient and are subject to change as scientific knowledge and technology advance and patterns of care evolve. These parameters of practice should be considered guidelines only. Adherence to them will not ensure a successful outcome in every patient, nor should they be construed as including all proper methods of care or excluding other acceptable methods of care aimed at the same results. The ultimate judgment regarding a particular clinical procedure or treatment plan must be made based on clinician experience and expertise in light of the clinical presentation of the patient, the available

evidence, available diagnostic and treatment options, and the patient's values, expectations, and preferences. However, we suggest that significant departures from accepted guidelines should be documented in the patient's medical records at the time the relevant clinical decision is made.

SCOPE AND RATIONALE OF THE GUIDELINES

This guideline addresses the distinct but related lower extremity impairments of those with a first-time lateral ankle sprain (LAS) and those with chronic ankle instability (CAI). Studies generally categorize LAS based on chronicity, with the acute period occurring during the first 1 to 2 weeks following injury.³⁴⁸ In the 2013 CPG,²⁹⁸ the term "subacute" was used to characterize the time after the acute period and for up to 12 months post injury. In the current 2021 CPG, the term "subacute" was replaced with "postacute" to better characterize the time after the acute period to the 12-month point. Depending on many factors, impairments may continue following injury. While most individuals experience resolution of symptoms, complaints of instability may continue and are defined as CAI. The 2013 CPG²⁹⁸ reported that the prevalence of CAI varied greatly, from 0% to 73%. A more recent longitudinal study¹⁰⁹ found that 60% of individuals achieve resolution of activity limitations and participation restrictions by the 12-month point, with 40% progressing to develop CAI. Those with CAI are characterized by perceived instability or episodic "giving way" of the ankle that persists for more than 12 months following the initial injury and results in activity limitation and participation restriction.¹⁷⁹ Individuals with CAI may have varying amounts of mechanical instability due to connective tissue impairment, functional instability resulting from sensorimotor impairment, or elements of both.¹⁷⁹ These impairments, which are mediated by intrinsic and extrinsic factors, contribute to activity limitation and restriction of participation. While the International Ankle Consortium has published criteria to identify patients with CAI,¹⁵⁹ these criteria were not consistently used in the literature. When summarizing the literature in this 2021 CPG, conditions described as "recurrent sprains," "ankle instability," "functional ankle instability," and "mechanical ankle instability" greater than 12 months following the first-time injury are categorized as CAI. Therefore, the term "LAS" when used in this CPG is meant to describe those with first-time ankle sprains less than 12 months after injury, and "CAI" is used to describe those with persistent symptoms for 12 months or more after injury. Additionally, the term "ankle sprain" is used in this CPG when specific studies applied that term to their participants. It was assumed that a vast majority of those with "ankle sprains" had a LAS, unless otherwise indicated in those studies. The criteria described above were applied as consistently as possible given the information provided by the studies summarized in this CPG.

Methods

Content experts were appointed by the Academy of Orthopaedic Physical Therapy, APTA, Inc to conduct a review of the literature and develop an updated CPG for ankle stability and movement coordination impairments: lateral ankle ligament sprains. The aims of the revision were to provide a concise summary of the contemporary evidence since publication of the original guideline and to develop new recommendations or revise previously published recommendations to support evidence-based practice. The authors of this guideline revision worked with the CPG editors and medical librarians for methodological guidance. The research librarians were chosen for their expertise in systematic review and rehabilitation literature search and to perform systematic searches for concepts associated with classification, examination, and intervention strategies for ankle stability and movement coordination impairments: lateral ankle ligament sprains. Briefly, the following databases were searched from April 2012 to June 2020: MEDLINE, CINAHL, Cochrane Library, and PEDro (see **APPENDIX A** for full search strategies and **APPENDIX B** for search dates and results, available at www.orthopt.org).

The authors declared relationships and developed a conflict management plan, which included submitting a conflict-of-interest form to the Academy of Orthopaedic Physical Therapy, APTA, Inc. Articles that were authored by a reviewer were assigned to an alternate reviewer. Funding was provided to the CPG development team for travel and expenses for CPG development training by the Academy of Orthopaedic Physical Therapy, APTA, Inc. The CPG development team maintained editorial independence.

Articles contributing to recommendations were reviewed based on specified inclusion and exclusion criteria, with the goal of identifying evidence relevant to physical therapist clinical decision making for adults with ankle stability and movement coordination impairments: lateral ankle ligament sprains. The title and abstract of each article were reviewed independently by 2 members of the CPG development team for inclusion (see **APPENDIX C** for inclusion and exclusion criteria, available at www.orthopt.org). Full-text review was then similarly conducted to obtain the final set of articles for contribution to recommendations. The team leader (R.L.M.) provided the final decision on discrepancies that were not resolved by the review team (see **APPENDIX D** for the flow chart of articles, available at www.orthopt.org). For selected relevant topics that were not appropriate for the development of recommendations, such as incidence and imaging, articles were not subject to the systematic review process and were

not included in the flow chart. Evidence tables for this CPG are available on the Clinical Practice Guidelines page of the Academy of Orthopaedic Physical Therapy of the APTA website (www.orthopt.org).

This guideline was issued in 2021 based on the published literature through June 2020, and will be considered for review in 2025, or sooner if new evidence becomes available. Any updates to the guideline in the interim period will be noted on the Academy of Orthopaedic Physical Therapy of the APTA website (www.orthopt.org).

LEVELS OF EVIDENCE

Individual clinical research articles were graded according to criteria adapted from the Centre for Evidence-Based Medicine (Oxford, UK) for diagnostic, prospective, and therapeutic studies. In teams of 2, each reviewer independently assigned a level of evidence and evaluated the quality of each article using a critical appraisal tool (see **APPENDICES E** and **F** for the level-of-evidence table and details on procedures used for assigning levels of evidence, available at www.orthopt.org). The evidence update was organized from the highest level of evidence to the lowest level. An abbreviated version of the grading system is provided below.

I	Evidence obtained from high-quality diagnostic studies, prospective studies, randomized controlled trials, or systematic reviews
II	Evidence obtained from lesser-quality diagnostic studies, prospective studies, systematic reviews, or randomized controlled trials (eg, weaker diagnostic criteria and reference standards, improper randomization, no blinding, less than 80% follow-up)
III	Case-control studies or retrospective studies
IV	Case series
V	Expert opinion

STRENGTH OF EVIDENCE AND GRADES OF RECOMMENDATION

The strength of the evidence supporting the recommendations was graded according to the previously established methods for the original guideline and those provided below. Each team developed recommendations based on the strength of evidence, including how directly the studies addressed the question of ankle stability and movement coordination impairments: lateral ankle ligament sprains. In developing their recommendations, the authors considered the strengths and limitations of the body of evidence and the health benefits, side effects, and risks of tests and interventions.

LATERAL ANKLE LIGAMENT SPRAINS: CLINICAL PRACTICE GUIDELINES

GRADES OF RECOMMENDATION		STRENGTH OF EVIDENCE	LEVEL OF OBLIGATION
A	Strong evidence	A preponderance of level I and/or level II studies support the recommendation. This must include at least 1 level I study	Must or should
B	Moderate evidence	A single high-quality randomized controlled trial or a preponderance of level II studies support the recommendation	Should
C	Weak evidence	A single level II study or a preponderance of level III and IV studies, including statements of consensus by content experts, support the recommendation	May
D	Conflicting evidence	Higher-quality studies conducted on this topic disagree with respect to their conclusions. The recommendation is based on these conflicting studies	
E	Theoretical/foundational evidence	A preponderance of evidence from animal or cadaver studies, from conceptual models/principles, or from basic sciences/bench research support this conclusion	May
F	Expert opinion	Best practice based on the clinical experience of the guideline development team	May

GUIDELINE REVIEW PROCESS AND VALIDATION

Identified reviewers who are experts in ankle stability and movement coordination impairments and in the management and rehabilitation of ankle sprains reviewed the CPG draft for integrity, accuracy, and to ensure that it fully represented the current evidence for the condition. The guideline draft was also posted for public comment and review on www.orthopt.org, and a notification of this posting was sent to the members of the Academy of Orthopaedic Physical Therapy, APTA, Inc. In addition, a panel of consumer/

patient representatives and external stakeholders, such as claims reviewers, medical coding experts, academic educators, clinical educators, physician specialists, and researchers, also reviewed the guideline. All comments, suggestions, and feedback from the expert reviewers, public, and consumer/patient representatives were provided to the authors and editors for consideration and revisions. Guideline development methods, policies, and implementation processes are reviewed at least yearly by the Academy of Orthopaedic Physical Therapy and by APTA's Clinical Practice Guideline Advisory Panel, including consumer/patient representatives, external stakeholders, and experts in physical therapy practice guideline methodology.

DISSEMINATION AND IMPLEMENTATION TOOLS

In addition to publishing these guidelines in the *Journal of Orthopaedic & Sports Physical Therapy (JOSPT)*, these guidelines will be posted on CPG areas of both the JOSPT and the Academy of Orthopaedic Physical Therapy, APTA, Inc websites, which are free-access website areas, and submitted to be made available (free access) on the ECRI Guidelines Trust (guidelines.ecri.org) and the Physiotherapy Evidence Database (<https://pedro.org.au/>). The implementation tools planned to be made available for patients, clinicians, educators, payers, policy makers, and researchers, and the associated implementation strategies, are listed in **TABLE 1**.

CLASSIFICATION

The primary International Statistical Classification of Diseases and Related Health Problems (ICD)-10 codes associated with ankle stability and movement coordination impairments are **S93.4 sprain and strain of ankle** and **M24.27 disorder of ligament, ankle and foot**.

The corresponding ICD-9-Clinical Modification codes include **845.00 sprain of ankle, unspecified site**, **845.02 sprain of**

TABLE 1

PLANNED STRATEGIES AND TOOLS TO SUPPORT THE DISSEMINATION AND IMPLEMENTATION OF THIS CLINICAL PRACTICE GUIDELINE

Tool	Strategy
JOSPT's "Perspectives for Patients" and/or "Perspectives for Practice" articles	Patient-oriented guideline summary available on www.jospt.org
Mobile app of guideline-based exercises for patient/clients and health care practitioners	Marketing and distribution of app using www.orthopt.org
Clinician's Quick-Reference Guide	Summary of guideline recommendations available on www.orthopt.org
JOSPT's Read for Credit SM continuing education units	Continuing Education Units available for physical therapists and athletic trainers
Webinars and educational offerings for health care practitioners	Guideline-based instruction available for practitioners on www.orthopt.org
Mobile and web-based app of guideline for training of health care practitioners	Marketing and distribution of app using www.orthopt.org
Physical Therapy National Outcomes Data Registry	Support the ongoing usage of data registry for common musculoskeletal conditions (www.ptoutcomes.com)
Non-English versions of the guidelines and guideline implementation tools	Development and distribution of translated guidelines and tools to JOSPT's international partners and global audience
American Physical Therapy Association's CPG+	Dissemination and implementation aids

calcaneofibular (ligament) of ankle, 845.03 sprain of tibiofibular (ligament), distal of ankle, and 718.87 other joint derangement, not elsewhere classified, ankle and foot.

The primary ICF body function codes associated with ankle ligament sprain are **b7150 stability of a single joint** and **b7601 control of complex voluntary movements**.

The primary ICF body structures codes associated with ankle stability and movement coordination impairments are **s75023 ligaments and fasciae of ankle and foot, s75012 muscles of lower leg, s75002 muscles of thigh, and s7402 muscles of pelvic region**.

The primary ICF activities and participation codes associated with ankle stability and movement coordination impairments are **d450 walking, d4552 running, d4553 jumping,**

d4558 exercise tolerance functions, other specified, and d9201 sports.

ORGANIZATION OF THE GUIDELINE

A summary of the updated literature is provided for incidence/prevalence, pathoanatomical features, and differential diagnosis. As described in the Scope and Rationale of the Guideline, the term “LAS” is used to describe those with first-time ankle sprains less than 12 months after injury, and “CAI” is used to describe those with persistent symptoms for 12 months or more after injury. For risk factors, clinical course, diagnosis, examination, and intervention, the summary recommendation and grade of evidence from the 2013 guideline are presented, followed by a synthesis of the recent literature with the corresponding evidence levels. Each of those 5 topics concludes with the 2021 summary recommendation and its updated grade of evidence.

CLINICAL PRACTICE GUIDELINES

Impairment/Function-Based Diagnosis

INCIDENCE/PREVALENCE UPDATE 2021

Acute Lateral Ankle Sprain

It is estimated that approximately 50% of individuals who sustain a LAS seek medical attention, so reports of incidence and prevalence of LAS are suspected to be lower than actual rates of occurrence.⁴⁵¹ Despite this, ankle sprains are still the most common foot-ankle and sports-related injury for which individuals seek medical care,^{119,329} including emergency room visits.²¹³ Level I evidence from a 2014 systematic review with meta-analysis shows a pooled prevalence of 11.88% of individuals with LAS in the general population.¹¹⁹ Of the patients who do seek care, only 6.8% to 11.0% are referred to a rehabilitation specialist within 30 days of the injury.^{132,133}

The same meta-analysis found that the incidence and prevalence of ankle sprains were greatest in children 12 years of age or younger (incidence, 2.85 per 1000 exposures; 95% confidence interval [CI]: 2.51, 3.19; prevalence, 12.62% of injuries).¹¹⁹ Adolescents (age, 13-17 years) sustained sprains at a rate of 1.94 per 1000 exposures (95% CI: 1.73, 2.14), while adults (18 years of age or older) had a lower rate of ankle sprains, with an incidence of 0.72 per 1000 exposures (95% CI: 0.67, 0.77).¹¹⁹ The prevalence of ankle sprains in adolescents was reported to be 10.55% of all injuries, which was lower than the prevalence of LAS in adults (11.41% of all injuries).¹¹⁹ A 2016 study of more than 225 000 individuals who presented to an emergency room with an ankle sprain showed a slightly different distribution of injuries across age levels.³⁸⁷ This study found that 27% of sprains occurred in individuals under 18 years of age, 40% occurred in individuals who were between 18 and 35 years of age, 18% occurred in individuals aged 36 to 49 years, and 15% occurred in individuals who were older than 49 years old.³⁸⁷ One study reported the median age of individuals sustaining ankle sprains to be 27 years, with the highest rate of injury occurring in males between the ages of 14 and 37 years.⁹

Females had an estimated incidence rate of 13.6 ankle sprains per 1000 exposures (95% CI: 13.25, 13.94), which is nearly double that of males (6.94 per 1000 exposures; 95% CI: 6.8, 7.09).¹¹⁹ Prevalence rates between the sexes were similar: prevalence in females was 10.99% and in males was 10.55%.¹¹⁹ A 2016 study supported the evidence that ankle sprains occur more often in females, reporting that 57% of

recorded ankle sprains were sustained by females.³⁸⁷ A second study with a much smaller sample size reported that the prevalence of LAS was similar between the sexes.⁹

Forty percent of LASs occur during sports.⁴⁵¹ A 2016 study by Halabchi et al¹⁷⁰ reported that 58.5% of professional basketball and football athletes had experienced an ankle sprain. In high school athletes in the United States, ankle sprains occur at a rate of 3.13 per 10 000 exposures.⁴¹⁶ Ankle sprains are the most common injury in amateur student-athletes in Brazil, making up 18.2% of all reported injuries during the 2013 sports seasons.¹⁷ In the United States, ankle sprains accounted for 7.3% of all reported injuries in collegiate athletics between 2009 and 2015, occurring at a rate of 4.95 per 10 000 athlete exposures.³⁷² Although more than half (57.3%) of these injuries occurred during practice, there was a higher rate of ankle sprains per athletic exposure during competition.³⁷² Ankle sprains are most common in indoor/court sports such as volleyball and basketball, occurring at a rate of 7 ankle sprains per 1000 athlete exposures.¹¹⁹ Field sports, such as soccer, football, and rugby, have a much lower pooled incidence, at only 1 ankle sprain per 1000 athlete exposures.¹¹⁹ Sport-specific prevalence and incidence of LAS have been described for American football,^{29,326,337} Australian rules football,⁴⁶⁶ baseball,^{291,381} basketball,^{157,180,288,306,346,368,372,439} dancing,^{361,445} fencing,¹⁷² figure skating,²⁵⁴ floorball,^{345,346} futsal,²⁸⁹ Gaelic football,³⁷⁰ handball,^{4,15,321,322} ice hockey,⁷² in-line hockey,³²⁴ lacrosse,⁴⁵⁷ netball,⁴⁰⁰ rugby,^{142,143,362} soccer,^{9,17,52,129,135,164,261,408,453,466} surfing,¹⁹⁰ ultimate Frisbee,¹⁸¹ and volleyball.^{17,77,215,322,363} The prevalence and incidence of LAS have also been reported for those in military service.^{40,119,344,389,480}

Recurrent Injury and Chronic Ankle Instability

Reports of the prevalence of CAI vary, ranging from 0.7% to 1.1%¹⁷⁸ in young adults, to 20% in adolescent athletes,¹²³ to 23.4% in high school and collegiate athletes,⁴²⁰ to 29% in high school students.¹⁹¹ Recurrent ankle sprains and instability are common among athletes. Female high school and collegiate athletes had significantly higher prevalence of CAI than their male counterparts.⁴²⁰ A 2014 level IV study found that the prevalence of instability was significantly higher in high school athletes than in collegiate athletes.⁴²⁰ In collegiate athletes, nearly 12% of reported ankle sprains

were recurrent.³⁷² These recurrent sprains were most often sustained in athletes participating in women's basketball, outdoor track, and field hockey and men's basketball.³⁷² At the elite and professional levels of competition, recurrent ankle sprains occur at a similar rate, with 14.2% of professional football and basketball players reporting a history of a recurrent sprain¹⁷⁰ and 13.7% of elite soccer players sustaining recurrent LAS.¹²⁹ In the only prospective study performed to date, Doherty et al¹⁰⁹ reported that the prevalence of CAI was 40% in individuals who sought care for a first-time LAS. The much higher estimate of CAI from this prospective study¹⁰⁹ compared to results from retrospective studies is likely related to care-seeking behaviors, with the true burden likely underrepresented in the studies that employed retrospective designs.

PATHOANATOMICAL FEATURES UPDATE 2021

Concomitant injuries commonly occur with an acute LAS,^{84,310} with bone bruising on magnetic resonance imaging (MRI) being one of the most common findings.^{54,216} The extent of ankle effusion present after injury may be associated with more severe associated injuries,⁷⁰ but does not necessarily indicate the presence or absence of a fracture.¹⁰ Ankle impingement, which can cause pain and limited motion, was found in 25% of individuals after LAS²¹² and potentially results from soft tissue injury and/or posttraumatic tibiotalar osteophytes.^{262,313,411} There is also evidence that alterations in the mechanical stiffness of soft tissue around the ankle can lead to abnormal kinematics and symptoms after a LAS,^{236,253} including increased talar inversion and rotation,^{271,342} that may result from a lengthened anterior talofibular ligament (ATFL)^{2,74,217,327} and/or increased ATFL-posterior talofibular ligament angle.²⁷⁰ The abnormal kinematics that occur after a LAS may contribute to altered joint loading and explain findings of an increase in cartilage stress and degeneration in talocrural,^{151,196,238,443,472} subtalar,²²² and talonavicular joints.^{293,443} Signs of early arthritis have been related to painful end range of motion (ROM) in individuals with symptoms lasting 6 to 12 months after the initial injury.⁴⁴³ Symptoms of pain and instability may continue after a LAS and result from coexisting pathologies, including os trigonum syndrome; osteochondral injury; syndesmotic, deltoid, or subtalar ligament injuries; talonavicular, calcaneonavicular, and calcaneocuboid joint injuries; fibularis muscle group injuries; and/or nerve pathologies.^{13,56,98,199,210,282,285,340,411,483} In individuals with CAI, intra-articular pathologies may be associated with continued symptoms.^{282,411} It should be noted that these coexisting pathologies are seen on diagnostic testing in those who sustain a LAS but do not have symptoms.^{147,444} There may also be anatomical factors, such as distal tibiofibular joint variations,^{18,237} a flatter subtalar joint,⁴³⁸ and hindfoot

varus alignment,²⁸¹ associated with chronic complaints of instability.

Sensorimotor and ROM deficits can occur after a LAS and may lead to movement system abnormalities. While findings may be dependent on measurement technique and subject selection, investigators have found altered movement strategies with balance activities,^{28,103,108,112,113,118,154,225,228} gait,^{107,136,359} and jumping.^{11,110,114,117} These changes may not be limited to the ankle, but can occur proximally at the knee and hip^{11,107,108,110,112-114,117,118} as well as in the uninvolved lower extremity.^{108,118} Changes in movement strategies on the involved lower extremity may be protective in nature, to prevent re-injury, and include a reliance on the hip and knee to reduce forces at the ankle.^{11,110,112,114,117} Specific sensorimotor and ROM deficits at the foot-ankle complex include decreased strength of leg/ankle muscles,^{138,347} decreased fibularis muscle reaction time,¹⁸⁸ decreased ankle dorsiflexion and plantar flexion ROM,^{1,138,432} increased ankle frontal plane ROM,^{39,138} and increased forefoot and midfoot mobility.¹³⁸ Due to the heterogeneity of pathomechanics and tissues injured during an inversion sprain, the role of these sensorimotor ROM deficits and movement system abnormalities is debated, as they are not always present or are present to varying degrees, with symptoms frequently lasting from a few weeks to 12 months or longer.^{11,24,78,80,85,94,99,204,224,255,320,334,354,413,427,434}

Individuals who recover from a LAS, as defined by returning to at least a moderate level of activity and having a near normal self-reported functional level of activity within 12 months, are identified as "copers," while those who continue to have complaints of instability are identified as having CAI.⁴⁶⁸ Attempts to identify the sensorimotor ROM deficits in those with CAI have received considerable attention. While findings may be dependent on measurement technique and subject selection, investigators have generally identified the following sensorimotor ROM deficits at the foot, ankle, knee, and hip: (1) abnormal timing of muscle activation at the ankle, knee, and hip,^{5,86,88,122,131,188,205,211,221,241,242,256,264,269,275,319,330,331,383,399,401,403,406,407,430,442,459,460} (2) decreased force output/strength at the ankle^{3,59,60,138,235,249,333,343,352,473,481} and hip,^{87,249,301,305,333} (3) impaired force and proprioception at the ankle,^{22,59,169,219,296,379,404} (4) decreased ankle dorsiflexion ROM,^{138,239,352} and (5) increased subtalar and midfoot motion.¹³⁸ Research has also found impaired central mediated processes, including spinal-level sensorimotor control/reflex inhibition^{36,64,121,145,171,226,227,292,308,338,403,406,407,423,433} and supraspinal corticomotor abnormalities.^{171,308,330,332,375,377,424,426,428,458} These impaired sensorimotor and central mediated processes may be evident in both the injured and uninjured limbs and impact the movement system, as seen with static and dynamic balance, walking, stepping, running, jumping, cutting, and kicking.^{88,105,108,264,396,403-407}

RISK FACTORS**2013 Condensed Summary**

The 2013 CPG²⁹⁸ examined intrinsic and extrinsic factors of acute LAS and ankle instability. Evidence showed that there was an increased risk of acute LAS in individuals who have a history of LAS and loss of ankle dorsiflexion ROM, do not warm up properly, do not use an external support (bracing and taping), and do not participate in neuromuscular re-training. The risk factors for CAI were less clear than those for LAS in 2013. The authors suggested that, in addition to not using an external support and not participating in a balance program, anatomical factors, such as increased talar curvature, may increase risk for ankle instability.

EVIDENCE UPDATE**Acute Lateral Ankle Sprain: Nonmodifiable Intrinsic Risk Factors****Previous Injury**

III There is conflicting evidence that a previous LAS elevates risk for a subsequent LAS. A meta-analysis by Vuurberg et al⁴⁵¹ of studies between 2009 and 2016 found that previous injury was not a significant risk factor for LAS (relative risk = 1.44; 95% CI: 0.96, 2.16). Results from 2 studies not included in this review were consistent with this finding.^{20,174} However, 2 other studies reported that individuals with a history of LAS are at increased risk for a subsequent sprain, with a hazard ratio (HR) of 2.21 (95% CI: 1.07, 4.57) when the index sprain occurred within the previous 6 months.^{92,355}

III A study of professional basketball players found that players with a history of LAS were 1.41 (95% CI: 1.13, 1.74) times more likely to sustain a subsequent ankle sprain than players who did not have a history of sprain within the previous year.¹⁸⁰ A similar study of professional soccer players also showed that history of LAS increased the risk of future ankle sprain.⁵⁷

Sex

I A 2014 meta-analysis found that female sex was a risk factor for LAS, with a cumulative incidence rate for females of 13.6 per 1000 exposures (95% CI: 13.25, 13.94) versus a cumulative incidence rate for males of 6.94 per 1000 exposures (95% CI: 6.8, 7.09).¹¹⁹

III A study of high school lacrosse players showed that females were more likely to sustain a LAS, at a rate of 2.4 per 1000 exposures versus 1.6 per 1000 exposures for males.⁴⁵⁷

III Female sex as a risk factor for LAS was also identified in a meta-analysis by Vuurberg et al.⁴⁵¹ Female athletes with a history of concussion had 1.88 to

2.54 higher odds of also reporting a LAS or knee injury.¹⁹³ Conflicting results regarding sex as a risk factor for LAS were found in a case-control study of professional soccer players.⁵⁷

Body Mass Index

III A meta-analysis identified lower body mass index (BMI) as a potential intrinsic risk factor for a LAS.⁴⁵¹ When data from studies published between 2009 and 2016 were pooled, individuals with a lower BMI trended toward a slightly higher rate of sprain (mean difference, -0.08; 95% CI: -0.14, 0.02).⁴⁵¹ Articles not included in this analysis both agreed^{365,366} and disagreed with this finding.^{92,174}

III A case-control study found that BMI was not a risk factor for LAS in those presenting to emergency departments.⁴⁸⁴

Age

III In elite football and basketball players (age range, 15-40 years), it was noted that each 5-year increase of age was found to increase the odds of sustaining a LAS by 1.51 times (odds ratio [OR] = 1.51; 95% CI: 1.02, 2.25).³⁵³ In contrast, younger age was associated with increased risk of LAS in military recruits undergoing training.^{365,366}

III In professional soccer players, it was found that age was not related to LAS injury risk.⁵⁷

Other Nonmodifiable Intrinsic Risk Factors

III Among collegiate athletes, those with a navicular-medial malleolar distance greater than 4.65 cm, measured with a digital caliper in maximal dorsiflexion to represent external rotation of the talus, were 4.14 times more likely to sustain a LAS than athletes with a smaller navicular-medial malleolar distance.²⁴⁰ Leg-heel angle and foot internal rotation angle in plantar flexion were not found to be associated with risk of a LAS.²⁴⁰

III Among soldiers, a Beighton score of 4²¹ or greater and narrower bimalleolar width were associated with increased risk of a LAS.³⁶⁶ Foot Posture Index (FPI) score and all 6 component scores⁵⁷ and the Q-angle⁴⁸⁴ were not found to be associated with risk of a LAS. Two studies have potentially identified a genetic predisposition to LAS.^{360,388}

Acute Lateral Ankle Sprain: Modifiable Intrinsic Risk Factors**Range of Motion**

III Asymmetrical ankle dorsiflexion ROM greater than 2.5 cm between sides, as measured with the weight-bearing lunge test, was predictive of LAS in

firefighters.⁴⁴⁶ Conflicting findings were found in collegiate male athletes.¹⁷⁴ Non-weight-bearing measures of ankle dorsiflexion ROM and inversion/eversion motion were not found to be risk factors for a LAS.^{20,92}

Strength

I Decreased hip abductor strength was found to increase the risk of LAS in male soccer players, with a reported OR of 1.10 (95% CI: 1.02, 1.18).³⁵⁷ When hip abductor strength was less than 33.8% of body weight, the probability of LAS increased from 11.9% to 26.7%.³⁵⁷

II Decreased hip extensor strength was associated with a significant ($P = .028$) increased risk of LAS in youth soccer players.⁹⁵

Functional Performance

II Risk of LAS is generally increased with worse performance on unilateral standing reach tests like the Star Excursion Balance Test (SEBT) and the Y Balance Test. Better performance on the SEBT (posterolateral direction) decreased the risk of LAS (HR = 0.96; 95% CI: 0.92, 0.99).⁹² When netball players reached 77.5% or less of their leg length on the posteromedial direction of the SEBT, risk of LAS was increased by more than 4 times (OR = 4.04; 95% CI: 1.00, 16.35).²⁰ Worse performance on the anterior reach component of the Y Balance Test was associated with increased incidence of LAS in males (but not in females).¹⁷⁴ In adolescent soccer players, the inability to reach at least 76% and 70% of limb length in the posteromedial and posterolateral directions, respectively, during the SEBT represented significant cutoff points indicating increased risk of LAS in the subsequent 10 months.²³³ Asymmetrical performance (greater than 2 cm in the anterior direction, greater than 3 cm in the posteromedial and posterolateral directions, right versus left lower extremity) on the Y Balance Test was predictive of LAS in firefighters.⁴⁴⁶

II Athletes who performed the multiple hop test with more than 12 “change-in-support errors” had a 4-fold increased risk of an index LAS.¹²⁸ These “change-in-support errors” include shuffling or jumping on the support foot, removing the hands from the iliac crests, and putting the nonsupport foot down.¹²⁸

II A LAS was not associated with performance on the foot-lift test in active university students⁹² or in netball players.²⁰ Single-leg stance quality graded using the Balance Error Scoring System (BESS)¹⁷⁴ and performance on the side recognition test⁹² were also not found to be associated with increased risk of LAS. In netball players, vertical jump height and performance on the demi-

pointe balance test were not associated with incidence of LAS.²⁰

II Adolescent athletes who took greater than 15.4 seconds to complete the single-leg hop test, with 10 repetitions over a 30-cm distance, were at higher risk of sustaining a LAS in the following 10 months.²³³

II In elite soccer players, poor performance (mediolateral force more than 0-0.4 seconds and/or resultant horizontal ground reaction forces more than 3-5 seconds) on a single-leg drop-jump landing was predictive of a LAS within 3 years.¹³⁴ Gait abnormalities with earlier peak pressure on the lateral forefoot, higher peak pressure under the first metatarsal, higher peak metatarsal impulse, and more medial pressure at heel-off were associated with higher risk of a LAS in military recruits.^{365,366}

II There is a slight increase in the odds of LAS for semiprofessional soccer players with worse performance on the single-leg hop for distance (OR = 1.10; 95% CI: 1.00, 1.23).³⁰⁷ Composite score on the Soccer Injury Movement Screen (components include anterior reach, single-leg deadlift, in-line lunge, single-leg hop for distance, and tuck jump) does not predict LAS in semiprofessional soccer players.³⁰⁷

Acute Lateral Ankle Sprain: Extrinsic Risk Factors Activity

I A meta-analysis found that risk of LAS was associated with type of sport played: the highest risk was in individuals playing court sports (cumulative incidence of 7 per 1000 exposures; 95% CI: 6.8, 7.2).¹¹⁹ Another meta-analysis showed that a LAS is more likely to occur in the second half of games during soccer, rugby, futsal, American football, and Gaelic football.⁹³

II Elite Gaelic football players are more likely to sustain a LAS during match play versus during training, with the likelihood during match play of 62.2% and during training of 32.4%.³⁷⁰ In high school lacrosse players, competition, compared to practice, was more likely to elicit a LAS in both males (3.0 per 1000 competition exposures versus 1.0 per 1000 practice exposures) and females (3.8 per 1000 competition exposures versus 1.8 per 1000 practice exposures).⁴⁵⁷

Playing Surface

II There was no difference in LAS risk among Major League Soccer players playing on artificial turf versus natural grass.⁴⁷ There was no difference in the rate of ankle sprain in rugby players playing on artificial turf versus grass.³⁶²

Chronic Ankle Instability: Risk Factors**Physical Characteristics**

II In a retrospective study of more than 800 000 young adults serving in the military, increased BMI was found to be associated with CAI in males (overweight: OR = 1.249, $P < .001$; obese: OR = 1.418, $P < .001$) and females (overweight: OR = 1.989, $P < .001$; obese: OR = 2.754, $P < .001$).¹⁷⁸

II Among athletes returning to sport following a LAS, those whose height was more than 191 cm had 16 times greater odds of sustaining a recurrent sprain that same season. Athletes whose mass was more than 100 kg had 8 times greater odds of sustaining a recurrent sprain in the same season.³⁰⁴

III In a large study of 900 healthy individuals aged 8 to 101 years, Baldwin et al²³ found that, for every degree of decreased ankle dorsiflexion ROM, the odds of bilateral ankle instability (defined by a score on the Cumberland Ankle Instability Tool [CAIT] of 25 or less) increased by 3% (95% CI: 0%, 6%). Healthy females with a CAIT score of 25 or less were 2.6 times more likely to have bilateral ankle instability (95% CI: 1.7, 3.8), and the odds of having bilateral ankle instability (defined as a CAIT score of 25 or less) decreased by 2% (95% CI: 1%, 3%) for each year of increasing age. Additionally, the odds of having ankle instability (defined by a CAIT score of 25 or less) were increased by 4% for every centimeter of increased waist size (95% CI: 2%, 6%).²³

Functional Performance

II Inability to complete jumping and landing tasks within 2 weeks of the initial injury, poorer dynamic postural control, and lower self-reported function at 6 months after the initial injury were predictors of CAI at 6 months.¹⁰⁹

Other Risk Factors

I Not using prophylactic bracing and not participating in an exercise program that includes balance training are risk factors for a subsequent LAS following a first-time LAS.^{33,43,102,336,356,451}

II Participating in sports increases the risk of recurrent ankle sprains, as the odds of sustaining a recurrent ankle sprain were 6.83 times higher (95% CI: 1.35, 34.56) in individuals who participated in sports than in those who did not participate in sports.²⁹³

2021 Risk Factor Evidence Summary

Female sex, hip abductor and extensor weakness, poor performance on balance and hopping tests, and participating in court sports are risk factors for an acute LAS. Not using

prophylactic bracing, not participating in an exercise-balance program, poor functional performance after a LAS, participating in sports, and higher BMI are risk factors for CAI.

CLINICAL COURSE**2013 Condensed Summary Without Recommendation**

Following a LAS, there is a rapid decrease in pain and improvement in function in the first 2 weeks after injury. However, 5% to 33% of patients continue to experience pain 1 year or more after the LAS, with 5% to 25% still experiencing pain after 3 years. Fifty percent to 85% of individuals with a LAS report full recovery at approximately 3 years after the injury, independent of sprain severity. When symptoms of instability continue beyond 1 year after a LAS, patients are commonly diagnosed as having CAI. In high-quality studies, continued reports of instability were noted in 0% to 33% of patients in follow-up periods of 3 years or less. Prognosis may also be related to not receiving appropriate treatment after injury, including bracing and rehabilitation. There is higher risk of ankle instability and reinjury in high- compared to low-activity groups.

ACUTE AND POSTACUTE LATERAL ANKLE SPRAIN**Evidence Update**

The acute phase is operationally defined as 1 to 2 weeks or less after injury, while the postacute period may last up to 12 months following injury.

I For a faster return to sports, an evidence-based clinical guideline by Vuurberg et al⁴⁵¹ recommended a supervised exercise program to address the strength, coordination, proprioception, and functional deficits that occur after a LAS. This is consistent with a systematic review that found a shorter time to return to sports after an acute ankle sprain following functional treatment, the use of compression stockings, and anteroposterior talocrural joint mobilization.⁸

I An assessment of recovery time in high school athletes after a first-time ankle sprain found that there was a 75% chance of returning to sport within 3 days after the injury and a 95% chance of returning within 10 days, with no difference between new and recurrent ankle sprains.³⁰⁹ Another study of high school athletes found that more severe injuries involving multiple ligaments resulted in a greater than 3-week loss of participation.⁴¹⁷ In college athletics, 44.4% of individuals returned to play in less than 24 hours after injury.³⁷² In soccer players, the average time lost after ankle sprain was 12 to 15 days,^{129,466} while rugby players returned to participation on average 24 days after injury.⁴²²

I The Synthesizing a clinical Prognostic Rule for Ankle Injuries in the Emergency Department study, with 682 individuals evaluated within 7 days after an ankle sprain, found older age, higher BMI, higher pain level when resting, higher pain level when bearing weight, inability to bear weight, longer time (days) from injury to assessment, and prior recurrent sprain to be predictors of a poor outcome.³⁸⁴

II A systematic review and meta-analysis found that the addition of rehabilitation exercises to standard care significantly reduced reinjury in the 7 to 12 months following injury.³³ Another systematic review and meta-analysis found that bracing and neuromuscular training were not associated with reduced recurrence of ankle sprains at 12 months.⁴³

II Despite significant improvements in self-reported function over a 6-week period after a LAS, ankle laxity did not significantly change as assessed with the anterior drawer test (ADT) ($P > .05$).⁷⁴

II Those with a medial joint bone marrow contusion, on the tibia and/or talus, identified on MRI within 2 weeks after a LAS had a significantly longer recovery time to return to normal walking (25 versus 16 days, $P = .0002$) and sports (92 versus 56 days, $P = .0001$).⁵⁴ Those with simple or complex LAS, as determined by radiological imaging, did not have different outcomes at 6 months ($P > .05$).⁴¹

II At baseline, older age, more severe injury, and less than full weight-bearing status were correlated (adjusted $R^2 = 0.341$, $P < .01$), with worse functional status at week 4, while baseline older age, less than full weight-bearing status, and injury mechanism were correlated (adjusted $R^2 = 0.20$, $P < .01$) with worse functional status at 4 months.³³⁵ Pain with weight-bearing dorsiflexion and medial joint-line tenderness at 4-week assessment were associated (adjusted $R^2 = 0.49$, $P < .01$) with lower function at 4 months.³³⁵

II Effective coping strategies for pain and lower age ($P < .017$), but not severity of injury ($P > .68$), were associated with fewer symptoms and limitations at 3-week follow-up after a LAS.³⁷ A recent LAS (OR = 8.23) and younger age (OR = 8.41) were independent predictors of a recurrent ankle sprain in a convenience sample ($n = 100$).³⁵⁵

II In a prospective cohort of 70 individuals who sustained a LAS, 60% ($n = 42$) were categorized as “copers” and recovered, while 40% ($n = 28$) went on to suffer CAI.^{104,109} Inability to complete jumping and landing tasks within 2 weeks after a first-time LAS was predictive of

CAI at 6 months (sensitivity, 83%; specificity, 55%; $P = .004$).¹⁰⁹ Clinical tests of ROM, swelling, ligament laxity, and posterior glide within 2 weeks after injury had limited predictive value (accuracy, 68.8%) in determining those who went on to develop CAI versus becoming a “coper” at 1 year.¹⁰⁴

III A cohort study in the National Basketball Association found that 56% of those who sustained an ankle sprain did not miss any games. The incidence of ankle sprain among players with a history of prior ankle sprain in the past year was 1.41 times higher than those without a history of ankle sprain in the past year ($P = .002$).¹⁸⁰

III Among 44 patients recruited from general practices and physical therapy clinics at 4-year follow-up from a LAS, 18% ($n = 8$) experienced a subsequent injury, 29.5% ($n = 13$) reported pain, 45.5% ($n = 20$) had tenderness on clinical examination, and 25% ($n = 11$) had limited ankle dorsiflexion ROM.²¹² Almost 20% ($n = 24$) of individuals in another study continued to have ankle complaints of some kind at 5-year follow-up.²⁹⁴

III Obesity may influence outcome, as full recovery at 6 months was 65%, 59%, and 52% for those with a BMI of less than 25 kg/m², 25 to 30 kg/m², and greater than 30 kg/m², respectively.³² In a study of anthropometric and clinical assessments, the highest correlation with a new ankle sprain was the history of a previous sprain ($r = 0.265$, $P < .001$).⁴⁸⁴

III A significant decrease in dorsiflexion, plantar flexion, and eversion ROM (26%-27%, $P < .002$) was found 4 weeks after LAS among 20 patients.⁴³² Fraser et al¹³⁸ found decreased ankle dorsiflexion ROM ($P < .001$), increased ankle frontal plane ROM ($P < .001$), and increased forefoot and midfoot mobility ($P < .001$) in individuals with a history of LAS.

III An assessment of the movement system using static and dynamic balance activities,^{28,103,108,112,113,118,154,225,228,354} gait,^{107,136,359} and jumping^{11,110,114,115,117} can identify abnormal movement strategies at the ankle, knee, and hip caused by sensorimotor ROM deficits.

IV At a 1-year telephone follow-up of those seen in the emergency department after an ankle sprain, those with more severe injuries had more persistent complications ($\chi^2 = 3.636$, $P < .05$).¹⁶³

IV A case series found that greater severity of injury diagnosed using ultrasound imaging (USI) was predictive of 1-year self-reported outcome following LAS ($P < .05$).⁶³

IV

Another case series found that after a LAS, increasing height and weight were associated with a recurrent sprain within the same season.³⁰⁴

IV

Fair to moderate correlations ($r = -0.40$ to -0.57 , $P < .05$) were identified between pain levels and reported confidence with weight-bearing lunge and hopping tests.⁶⁸

Evidence Synthesis and Rationale

A full return to participation can be expected from 1 day to a little more than 3 weeks after LAS, depending on the demands of the desired activity or sport. However, full recovery with no symptoms or limitations may take months or years to obtain, and cannot be expected in all patients. There is conflicting evidence for the role of injury severity in the clinical course after a LAS. The update of evidence since 2013 continues to support that a supervised impairment-driven exercise program can allow for a faster recovery and help prevent reinjury, with patient factors being able to help predict the clinical course after LAS.

2021 Recommendation

B

Clinicians should include patient age, BMI, pain coping strategies, report of instability, history of previous sprain, ability to bear weight, pain with weight bearing, ankle dorsiflexion ROM, medial joint-line tenderness, balance, and ability to jump and land (as safely tolerated) in their initial assessment because of their role in influencing the clinical course and estimation of time to accomplish the goals of an individual with an acute LAS.

CHRONIC ANKLE INSTABILITY

Evidence Update

II

A functional treatment program aimed to improve jumping and landing biomechanics increased self-reported functional status in the treatment group ($n = 14$) compared to the control group ($n = 14$). The estimate of effect size using the Foot and Ankle Ability Measure (FAAM) was 1.95 (95% CI: 1.03, 2.86).¹⁴

III

Baseline self-reported functional limitations, decreased single-limb balance, and number of previous ankle sprains were predictive of treatment success in individuals with CAI, with the single-limb balance test being the single best predictor.^{469,470} A single-limb balance test greater than or equal to 5 errors was predictive of success with ankle joint mobilizations (positive likelihood ratio = 33.3; 95% CI: 4.1, 274.4), and a test greater than or equal to 2 errors was predictive of success with plantar massage (positive likelihood ratio = 62.5; 95% CI: 8.3, 472.4).⁴⁷⁰

III

A systematic review by Al Adal et al⁷ reported the presence of pain in 50% to 79% of those with CAI. Pain was usually intermittent, mild, and occurred during vigorous activity.⁷ A study not included in that review had similar findings, and also noted that those with more severe perceived ankle instability were more likely to have pain (OR = 5.38, $P < .001$).⁶

III

Individuals with CAI have movement system abnormalities that have been identified during activity such as static and dynamic balance activities, walking,¹⁴⁰ stepping,^{49,396} running, jumping, cutting,^{139,230,247,248,398} and kicking.^{124,367} A systematic review by Rosen et al³⁷⁶ found deficits in static and dynamic postural control in those with CAI. Similar findings were noted by other studies not included in the review by Rosen et al.^{22,89,105,116,138,167,205,239,250,258,260,352,376,392,405,485}

III

A systematic review that evaluated the literature on walking and running biomechanics reported that those with CAI had increased ankle and rearfoot inversion, ankle plantar flexion, vertical forces on the lateral part of the foot, and fibularis longus muscle activity.³¹⁷ Similar findings were noted by others whose studies were not included in this review.^{69,97,100,136,149,220,244,334,401,421,481} There have also been abnormalities noted at the knee and hip with less knee adduction, decreased gluteus medius muscle activity, and altered hip-ankle coordination.^{88,89,276,318,401,481} These abnormalities may alter the timing of movements and cause the center of mass to laterally deviate and fall outside the base of support to potentially cause instability.³¹⁷

III

In the systematic review by Rosen et al,³⁷⁶ it was identified that those with CAI had deficits with hopping and jumping activity. Another systematic review that evaluated the literature on landing biomechanics in those with CAI noted the following: (1) dynamic postural stability deficits with longer time to stabilization after landing, (2) altered ankle and knee kinematics while landing with greater knee extension and ankle dorsiflexion, (3) greater vertical and lateral loading rates, and (4) reduction in fibularis longus and brevis muscle activation prior to contact.³⁹⁷ Similar findings were noted by studies not included in these reviews.^{38,127,176,177,192,206,207,221,275,279,319,399,429,430,460} Studies investigating jumping have also found less hip flexion and hip adduction at initial contact, with decreased gluteus medius activity, in addition to a reduced jump height and flight distance.^{192,256,305,319} A study by Liu et al²⁸³ found that dynamic postural stability during multidirectional hopping could not accurately differentiate among healthy, copers, and unstable groups. Similar findings were noted by others.^{173,301} However, in aggregate, findings suggest that those with CAI may use a landing strategy that relies on proximal joints to protect the ankle from reinjury.³⁹⁷

III Those that go on to develop CAI may be differentiated from copers based on their movement patterns, including dynamic balance,^{105,116,205,250,352} walking,^{50,106,136,456} stepping down,^{49,125} running,²⁵⁹ and landing from a jump,¹¹¹ with copers having biomechanics more similar to those of healthy individuals.^{49,50,105,116,125,136,205,259,352} The neuromuscular ankle strategies adopted by copers may allow them to prevent recurrent symptoms.

III A decrease in activity and participation and overall health-related quality of life was found in those with CAI^{123,138,183,251,297,471} compared to those without CAI and may result from the sensorimotor ROM deficits and altered movement control strategies.^{198,395} However, this might not be true for younger individuals (age, 15-16 years), as their reported physical activity level did not seem to be affected by a history of ankle instability.¹⁹¹

III In individuals with CAI, significant ($P < .001$) predictors of a successful improvement with a balance training program were impaired dynamic balance with an SEBT posteromedial reach distance of 85.18% or less and a FAAM activities of daily living (ADL) score or Foot and Ankle Disability Index (FADI) score of 92.55% or less at baseline. For patients who met both criteria, there was a 70% probability of a successful outcome.⁴²

III A systematic review-based consensus recommended nonsurgical treatment for 3 to 6 months prior to considering surgery for CAI.⁴⁰² A cross-sectional study found that those with CAI who did not seek medical treatment for their LAS had worse subjective function.¹⁹⁷

III Radiographic measures of a cavus foot type did not discriminate between those with CAI and controls ($P > .05$).²⁶³

Evidence Synthesis and Rationale

Those who do not become “copers” after LAS and go on to develop CAI may have sensorimotor and ROM impairments at the trunk, hip, knee, ankle, and foot as well as impaired central mediated processes, as noted in the pathoanatomical section, that may put them at risk for further injury. The sensorimotor system may be assessed clinically with objective and reliable measures of impairments of body function and activity limitation and participation restriction, such as dynamic balance, hopping, running, and jumping. Because of the role of central mediated processes, evaluating the uninjured lower extremity for sensorimotor impairments may be appropriate. Patient factors can help to predict the clinical course in those with CAI.

2021 Recommendation

C Clinicians may include previous treatment, number of sprains, pain level, and self-report of function in their evaluation as well as an assessment of the sensorimotor movement systems of the foot, ankle, knee, and hip during dynamic postural control and functional movements, because of their role in influencing the clinical course and estimation of time to accomplish the goals of an individual with CAI.

DIAGNOSIS/CLASSIFICATION LATERAL ANKLE SPRAIN

2013 Recommendation

B Clinicians should use the clinical findings of level of function, ligamentous laxity, hemorrhaging, point tenderness, total ankle motion, swelling, and pain to classify a patient with acute LAS into the ICD category of sprain and strain of ankle (S93.4), and the associated ICF impairment-based category of ankle stability (b7150 stability of a single joint) and movement coordination impairments (b7601 control of complex voluntary movements).

Evidence Update

II In a prospective, double-blind trial, Li and colleagues²⁷² compared the diagnostic properties of the ADT, anterolateral drawer test (ALDT), and the reverse anterolateral drawer test (RALDT) between 2 raters in a mixed group of healthy individuals ($n = 34$) and those with confirmed ATFL injury ($n = 38$). The results indicated that the RALDT was superior to both the ADT and ALDT in nearly all categories for both raters. Mean sensitivity (averages of raters 1 and 2) was 0.224 for the ADT, 0.473 for the ALDT, and 0.894 for the RALDT. Specificity was at or near 1 for the ADT and ALDT, though only slightly less for the RALDT (0.897). Mean accuracy was 0.590 for the ADT, 0.715 for the ALDT, and 0.896 for the RALDT. Kappa values were also higher for the RALDT (0.639) compared to the ADT (0.196) and ALDT (0.528). The authors concluded that the RALDT was more sensitive and accurate when compared to the ADT and ALDT for diagnosis of ATFL injuries.^{104,272}

II Croy et al⁷³ prospectively evaluated the diagnostic accuracy of the ADT in 66 individuals with a history of a LAS and 20 control individuals against digital USI during mechanical testing. The ADT uses a 5-point ordinal scale to classify degree of laxity (0, hypomobile; 1, normal; 2, mild increased laxity; 3, moderate increased laxity; 4, severe increased laxity). The diagnostic accuracy of the ADT was assessed for 2 thresholds: 2 or greater and 3 or greater. Two thresholds were used for the imaging reference standard: based on the literature (2.3 mm) and twice the standard deviation of the control group

(3.7 mm). Sensitivity of the ADT was 0.74 for the 2.3-mm cutoff and 0.83 for the 3.7-mm cutoff. Specificity of the ADT was 0.38 and 0.40 for the 2.3-mm and 3.7-mm cutoffs, respectively. The authors concluded that the ADT provides a limited ability to detect excessive anterior talocrural laxity. The authors, however, conceded that because a side-to-side comparison was not performed, as is typical in clinical practice, the ADT might provide useful information when used in this manner.⁷³

III Wiebking et al⁴⁶⁷ compared the diagnostic accuracy of the ADT, arthrometer assessment, and stress ultrasonography in 30 patients with lateral ankle trauma under anesthesia. The investigators were blinded to the diagnosis, and both ankles of all participants were examined. The ADT exhibited a sensitivity of 0.93 and a specificity of 0.67. The arthrometer displayed a sensitivity of 0.80 and a specificity of 0.40, while the stress ultrasonography demonstrated a sensitivity of 0.27 and a specificity of 0.87. The authors concluded that clinical examination with adequate analgesia was superior to both arthrometry and stress ultrasonography for diagnosing acute LAS.⁴⁶⁷

III Gomes et al,¹⁵³ in a cross-sectional study, looked at the efficacy of the anterolateral talar palpation test, using palpation to assess for anterior translation of the talus during a traditional ADT, to diagnose ankle instability. Two blinded investigators examined 24 participants (14 patients with confirmed anterior-lateral ligamentous injury and 10 controls). The first examiner performed the traditional ADT and the second examiner performed the anterolateral talar palpation test on all participants. Tests were categorized as positive or negative. The traditional ADT had a sensitivity of 0.50, a specificity of 1.0, a positive predictive value of 100%, a negative predictive value of 56.3%, and an overall accuracy of 69.6%. The anterolateral talar palpation test had a sensitivity of 1.0, a specificity of 0.77, a positive predictive value of 87.5%, a negative predictive value of 100%, and an overall accuracy of 91.3%. The authors concluded that while the results for the anterolateral talar palpation test were encouraging, it should be used as a complement to the traditional ADT to improve diagnostic accuracy in this patient population.¹⁵³

Evidence Synthesis and Rationale

While the traditional ADT seems to have limited reliability and accuracy, it continues to be one of the most common tests used clinically. Adding palpation to assess for anterior translation of the talus during the traditional ADT improves the diagnostic accuracy of the ADT. Therefore, the anterolateral talar palpation test and the RALDT have stronger evidence than the traditional ADT to support their use in diagnosing ATFL injuries after LAS.

2021 Recommendation

B Clinicians should use special tests, including the RALDT and anterolateral talar palpation added to the traditional ADT, in addition to a thorough history and physical examination to aid in the diagnosis of a LAS.

CHRONIC ANKLE INSTABILITY

2013 Recommendation

B Clinicians may incorporate a discriminative instrument, such as the CAIT, to assist in identifying the presence and severity of ankle instability associated with the ICD category of instability secondary to old ligament injury, ankle and foot (M24.27), and the associated ICF impairment-based category of ankle stability (b7150 stability of a single joint) and movement coordination impairments (b7601 control of complex voluntary movements).

Evidence Update

I Rosen and colleagues³⁷⁶ completed a systematic review with meta-analysis of 29 studies to determine whether functional performance tests could identify individuals with CAI. The authors found level B (moderate to strong) evidence for several functional performance tests. Specifically, the side hop ($P = .009$, $n = 7$), timed hop ($P = .002$, $n = 9$), multiple hop test ($P < .001$, $n = 13$), and the foot-lift test ($P = .020$, $n = 3$) were able to discriminate between individuals with CAI and healthy controls. Additionally, components of the SEBT (medial: $P = .006$, $n = 7$; anteromedial: $P = .022$, $n = 7$; posteromedial: $P < .001$, $n = 13$) were also capable of discriminating between the two groups.³⁷⁶

I To diagnose mechanical ankle instability and provide objective measures of laxity, arthrometers have been employed to quantify either anterior talocrural displacement and/or inversion ROM. A recent systematic review by Wenning and colleagues⁴⁶⁵ identified that while most devices have good to excellent reliability (0.65-0.99), there were only 2 studies reporting the sensitivity and specificity of testing in individuals with CAI.

III In 2013, Donahue and colleagues¹²⁰ introduced a new discriminative instrument, the Identification of Functional Ankle Instability (IdFAI). The IdFAI, which consists of 10 questions, combined elements of both the CAIT and the Ankle Instability Instrument (AII). Scores can range from 0 to 37. A score of 11 or greater suggests that the individual is likely to have CAI. Unique to the IdFAI, the instrument has an operational definition of “giving way” at the top of the form. The IdFAI demonstrated an overall test-retest reliability of 0.92 and was significantly related to responses on the Lower Extremity Functional

Scale (LEFS) (Spearman $\rho = -0.38, P < .01$).¹²⁰ Subsequent investigation of 1127 college-aged individuals found that the IdFAI was able to predict 87.8% of cases in which a person met the minimum criteria for CAI, including a history of at least 1 ankle sprain and an episode of giving way.³⁹⁴ This prediction percentage was greater than the combined use of the CAIT and AII.³⁹⁴

III In 2014, Wright and colleagues⁴⁷⁸ revisited the cutoff score for the CAIT. This work was prompted by some investigators noting that individuals who indicated their ankle was relatively asymptomatic were classified as having CAI. Using 2 independent data sets, the authors identified a new cutoff score of 25 or less, down 2 points from what was previously established.⁴⁷⁸ The recalibrated cutoff score exhibited a sensitivity of 96.6%, a specificity of 86.8%, a positive likelihood ratio of 7.31, and a negative likelihood ratio of 0.39. Additional work on the CAIT identified the minimal detectable change to be 3.08 and the minimal clinically important difference (MCID) to be 3 points or greater.⁴⁷⁹

III Given the usefulness of these questionnaires, several have been cross-culturally adapted and translated into other languages and formats. Evidence is available to support Arabic,²⁴⁶ Dutch,⁴⁵² French,¹⁴⁸ Greek,⁴³⁵ Japanese,²⁵⁷ Persian,¹⁶⁸ Spanish,^{75,369} and digital³⁷⁴ versions of the CAIT. Similarly, evidence exists to support Chinese,⁴⁵⁴ Korean,²³² Japanese,³¹¹ Persian,^{312,315} and Portuguese²⁹⁹ versions of the IdFAI. Additionally, reliability of the IdFAI has been established across several adult age groups.¹⁶⁶ Likewise, the AII has been translated into Chinese,²⁷³ French,²⁸⁶ and Persian,³¹⁶ with evidence to support their use. One systematic review questioned the use of validated instruments translated and cross-culturally adapted for Brazilian Portuguese after critical analysis of their psychometric properties.³⁵⁸

V The International Ankle Consortium suggested the following criteria to identify individuals with CAI: history of at least 1 significant ankle sprain, subjective reports of the previously injured ankle “giving way,” episodes of a subsequent sprain and/or perceptions of ankle instability, and diminished function as measured with the FAAM. Additionally, the consortium recommended confirmation of ankle instability by using a validated ankle-specific questionnaire with an appropriate cutoff score.¹⁵⁹

Evidence Synthesis and Rationale

While discriminative self-report instruments continue to have the most evidence to support their use in diagnosing CAI, there is also evidence for use of functional performance tests, including hopping and dynamic balance tests. The cri-

teria outlined by the International Ankle Consortium will hopefully unify how individuals with CAI are identified. However, further evidence is needed to support these criteria. The ability of arthrometers to diagnose mechanical ankle instability and provide objective measures of laxity is unclear, and their utility is limited by their lack of practicality in the majority of clinical settings.

2021 Recommendation

B When determining whether an individual has CAI, clinicians should use a reliable and valid discriminative instrument, such as the CAIT or the IdFAI, as well as a battery of functional performance tests that have established validity to differentiate between healthy controls and individuals with CAI.

DIFFERENTIAL DIAGNOSIS ACUTE LATERAL ANKLE SPRAIN

2013 Recommendation

Clinicians should use diagnostic classifications other than an acute LAS when the patient’s reported activity limitations or impairments of body function and structure are not consistent with those presented in the Diagnosis/Classification section of this guideline. Particularly, the Ottawa ankle rules (OAR) and Bernese ankle rules (BAR) should be used to determine whether a radiograph is required to rule out a fracture of the ankle and/or foot.

Evidence Update

The ankle has been cited as the most frequently misdiagnosed region for patients reporting to the emergency department.³²³ An inadequate history and/or physical examination and failure to order or interpret radiographs have been identified as the most common reasons for misdiagnosis.³²³ To decrease the likelihood of missing a fracture, application of the OAR has been deemed an integral part of the diagnostic process.^{414,451}

A recent systematic review and meta-analysis concluded that the OAR are the gold standard of decision rules for excluding fractures after an acute ankle injury.²⁵ This includes fractures of the distal tibia, distal fibula, base of the fifth metatarsal, and navicular. Utilization of the OAR has been validated in different populations⁴⁵⁵ across the lifespan.^{130,328} Although some investigators are proponents of the low-risk ankle rules (LRAR) in the pediatric population,^{34,35} others have shown that the sensitivity of the LRAR (85.7%) is inferior to that of the OAR (100%) in this demographic.¹³⁰ There is evidence that implementation of the OAR in the emergency department decreases costs,²⁷⁸ patient wait time,¹⁸² length of stay (median, 20 minutes),¹⁸² and radiograph imaging,^{182,431} without sacrificing outcomes.⁸¹ Likewise, there is evidence that the OAR can be used during athletic events.^{83,158} To improve dissemination and

adherence, the use of technology, including apps³³⁹ and electronic clinical decision support tools, has been recommended.^{393,419} Collectively, investigators routinely report the OAR to have a high sensitivity (92%-100%), though low to moderate specificity (7.8%-68%).^{30,81,209,351,431} Specificity may be improved with other tests such as the BAR.²⁰⁹ However, the BAR alone have not been advocated for clinical use because of the lower-than-desirable sensitivity.⁹⁶ To maintain the level of OAR sensitivity, the OAR should be applied in their entirety. Amiri and colleagues¹² reported that sole utilization of the ability of a patient to bear weight and complete 4 steps in the emergency department, while omitting tenderness at the malleoli, resulted in a lower sensitivity (88%) compared to sensitivity values associated with full application of the OAR. Despite the amount of evidence that supports clinical use of the OAR, not all studies are in agreement,⁷¹ possibly because clinical biases and concern of litigation remain.¹⁶

In addition to a fracture of the distal tibia, distal fibula, base of the fifth metatarsal, and navicular, soft tissue pathology must be considered when differentially diagnosing a patient who has sustained an acute ankle sprain. To optimize the differential diagnosis of soft tissue injury, the physical exam is most accurate when performed 4 to 5 days after injury.⁴⁵¹ Using MRI, copathologies have been confirmed in 92% of cases following an acute sprain.⁸⁴ Differential diagnosis and assessment for copathologies may include:

- Syndesmotic injury^{45,162,371}
- Osteochondral lesions^{84,371}
- Talar bone contusion³⁷¹
- Deltoid ligament sprain³⁷¹
- Tendinous injuries,⁸⁴ including Achilles tendon rupture and fibularis longus/brevis tendon and retinacular injury
- Symptomatic accessory ossicles, including os trigonum syndrome²¹⁰
- Midfoot sprains (eg, talonavicular, calcaneocuboid, and calcaneonavicular ligaments)¹⁰
- Epiphyseal plate injuries^{34,448}

2021 Summary

Clinicians should conduct a thorough patient history and examine the multiple segments of the ankle-foot complex to rule in or out the pathologies that may be present when differentially diagnosing an acute sprain, and utilize the OAR when determining whether a radiograph is necessary after an acute LAS.

CHRONIC ANKLE INSTABILITY

2013 Recommendation

Clinicians should use diagnostic classifications other than ankle instability when the patient's reported activity limitations or impairments of body function and structure are not con-

sistent with those presented in the Diagnosis/Classification section of this guideline.

Evidence Update

While the majority of patients recover after an acute ankle sprain, around 40% may continue to exhibit symptoms consistent with CAI. Concurrent pathologies may explain why symptoms remain problematic for months or longer in some cases. Frequently, these copathologies are documented at the time of surgery following unsuccessful nonsurgical management.^{13,282} Coexisting pathology accompanying CAI may include:

- Fibularis muscle pathology^{13,199}
- Ankle impingement^{13,262}
- Osteochondral lesions¹³
- Synovitis²⁸²
- Chondral lesions (superficial or deep)^{196,265,282}
- Bony or avulsion fragments^{282,364}
- Loose bodies²⁸²
- Syndesmotic injury^{65,326}
- Arthritis²⁹³
- Bifurcate ligament injury⁴¹⁵
- Symptomatic accessory ossicles,³⁶⁴ including os trigonum syndrome⁹⁸

2021 Recommendation

Clinicians should consider the presence of pathologies that may coexist or exist in isolation and refer to other appropriate professionals when symptoms and/or function do not fully recover after a LAS.

IMAGING

2013 Condensed Summary

Radiographs may be useful in acute cases when indicated by the OAR and BAR. Generally, patients with suspected ankle sprains are treated nonsurgically for 4 to 6 weeks. For patients with persistent symptoms, including symptoms consistent with ankle instability, radiographs, stress radiographs, MRI, arthrography, computed tomography (CT), USI, and/or bone scan/scintigraphy can be used to assess the integrity of the soft tissue and/or osseous anatomy.

2021 Evidence Update and Summary

The American College of Radiology (ACR) has produced the "ACR Appropriateness Criteria," an evidence-based guideline to assist providers in making the most appropriate imaging choices for specific clinical conditions, including those with acute and chronic ankle injuries (<https://www.acr.org/>). These ACR Appropriateness Criteria state that if the OAR are positive, an ankle radiograph is the first appropriate imaging study. If radiographs demonstrate potential osteochondral injury or there are persistent symptoms, an MRI or CT scan without contrast is usually appropriate. Leg radiographs, ankle stress

radiographs, an MRI scan without contrast, or a CT scan without contrast are usually appropriate for those who have an alignment abnormality suggesting syndesmotic/ligamentous injury or dislocation. Ultrasound imaging is usually not the first imaging study after an acute trauma to the ankle, but may be an appropriate secondary evaluation modality to assess for underlying soft tissue injuries, chondral avulsion fractures in children, or abnormalities with dynamic imaging stress testing. Exclusion criteria from these recommendations include children younger than 5 years of age or those with altered leg sensation (ie, diabetic), altered mental capacity, and/or inability to communicate (<https://www.acr.org/>).

In those with symptoms that are present for more than 6 weeks, the Appropriateness Criteria note that ankle radiographs are usually appropriate. If ankle radiographs are negative but ankle instability, ankle impingement, osteochondral lesions, and/or tendon injuries are suspected, an MRI with-

out contrast is usually appropriate. Ultrasound imaging may also be appropriate when a tendon injury is suspected, and contrast can be added to MRI when ankle instability is suspected (<https://www.acr.org/>).

Ultrasound imaging is a growing area of interest in physical therapy. Systematic reviews have found USI to be reliable and accurate in the diagnosis of ATFL and calcaneofibular ligament injuries.^{48,266,385,386} Specific studies have supported USI with stress testing^{150,314} to be useful to further assess the ATFL to identify the type of injury,⁴⁴ grade severity of injury,⁶³ and assess its thickness.²⁸⁴ Another systematic review found USI to be accurate in identifying foot fractures,⁵³ and specifically fifth metatarsal, lateral malleolus, and medial malleolus fractures, in those with a foot and/or ankle sprain.¹⁹ Ultrasound imaging was also found to be accurate and sensitive in detecting tendinous injuries,³⁸⁰ as well as useful for visual biofeedback to target activation of specific muscles during rehabilitation.²⁴³

CLINICAL PRACTICE GUIDELINES

Examination

OUTCOME MEASURES

2013 Recommendation

A Clinicians should incorporate validated functional outcome measures, such as the FAAM and the LEFS, as part of a standard clinical examination. These should be utilized before and after interventions intended to alleviate the impairments of body function and structure, activity limitations, and participation restrictions associated with ankle sprain and instability.

Evidence Update

I The Patient-Reported Outcomes Measurement Information System (PROMIS) physical function (PF) computer adaptive test (CAT) performed as well as the FAAM ADL subscale and the 5-point Foot Function Index (FFI) in an assessment of content validity, convergent validity, and item reliability, with less response burden, in 60 (19.4%) individuals scheduled for CAI surgery.²⁰⁰ In a general orthopaedic population ($n = 3069$), the MCID values varied depending on methods and were calculated for the PROMIS PF test (range, 3-30; median, 11.3), PROMIS pain interference (PI) test (range, 3-25; median, 8.9), and the FAAM sports subscale (range, 9-77; median, 32.5).²⁰³

II In a general orthopaedic foot population, the PROMIS PF test, PROMIS PI test, and FAAM sports subscale were sensitive and responsive to changes in patient-reported health, with effect sizes ranging from 0.95 to 1.31 across 4 time points (3, greater than 3, 6, and greater than 6 months).²⁰² In analyses that included Rasch modeling, the PROMIS PF, mobility, and PI scales were more normally distributed, with fewer floor and ceiling effects, than the Foot and Ankle Outcome Score (FAOS).²⁴⁵ Additionally, the PROMIS CATs were more precise and had better test-retest reliability than both the FAOS and the Medical Outcomes Study 12-Item Short-Form Health Survey in 19 (6.2%) individuals scheduled for ankle instability surgery.²⁴⁵

III There was evidence of validity, reliability, and responsiveness for the Korean version of the American Academy of Orthopaedic Surgeons foot and ankle questionnaire in a study that included 11 (5.3%) individuals with ankle instability.²²³

II The score 5 to 7 days after a LAS on the Pain Self-Efficacy Questionnaire (PSEQ), which assesses a patient's confidence to accomplish activities despite pain, was significantly correlated with function ($r = 0.26$, $P = .017$) and pain level ($r = 0.32$, $P < .01$) 3 weeks after injury.³⁷

III The PROMIS PF CAT was found to be efficient, reliable, valid, and precise, while adequately assessing function in 48 (15%) patients scheduled for ankle instability surgery.²⁰¹

III A difference in FAAM sports subscale score (95 versus 84.8), but not in the ADL subscale score (99 versus 97.2), was noted between "copers" and those with chronic complaints of instability.¹⁵² Slightly different results were noted by Wright et al,⁴⁷⁷ as FAAM scores were different in those with chronic complaints of instability compared to "copers" and uninjured participants, with ADL subscale scores of 96.36, 99.54, and 99.79 and sports subscale scores of 89.76, 98.70, and 97.83, respectively.

III The Fear-Avoidance Beliefs Questionnaire (FABQ) correlated ($R^2 = 0.18-0.35$, $P < .028$) with measures of balance and joint laxity.¹⁹⁴

III Evidence to support the use of the 11-item Tampa Scale of Kinesiophobia (TSK-11) to assess fear of movement and reinjury and the FABQ to assess fear-avoidance beliefs is available, as scores on these instruments differentiated those with CAI from healthy controls ($P < .001$).¹⁹⁵ Other studies have found the TSK-11 scores of controls and "copers" to be different from the scores of those with CAI ($P < .001$).¹⁹⁸ The TSK-11 scores were also correlated with ankle joint laxity in female athletes ($r = 0.285$, $P = .013$), but not in male athletes ($r = -0.094$, $P = .46$).¹⁴¹

III There is evidence to support the use of a 12-item shortened FAAM, with a combined ADL and sports subscale,^{184,185} as well as evidence to support the use of Turkish,^{51,441} German,²⁸⁷ Japanese,⁴⁴⁰ Chinese,¹⁵⁵ and Dutch⁴⁶¹ versions of the FAAM for those with a history of an ankle sprain and/or chronic complaints of instability. Evidence is also available to support the use of Chinese,¹⁵⁶ Brazilian Portuguese,³⁰⁰ Thai,⁴¹⁰ and Italian⁴⁴⁷ versions of the FFI in individuals with a history of an ankle sprain.

IV Preliminary research in 26 participants found evidence of validity of the Sports Athlete Foot and Ankle Score (SAFAS) for assessing sports-related ankle injuries in high-performing athletes.³²⁵

Evidence is available to support a Brazilian Portuguese version of the SAFAS.⁷⁹

IV There is evidence to support a Persian version of the American Orthopaedic Foot & Ankle Society (AO-FAS) ankle-hindfoot scale, a reliable and valid instrument for those with ankle ligament injuries.⁴⁵⁰

IV Greater kinesiophobia measured with TSK-11 scores was associated with less confidence on the SEBT ($r = -0.46$) and vertical jump ($r = -0.45$).⁶⁸

Evidence Synthesis and Rationale

There continues to be strong evidence to support the use of patient-reported outcome measures over the course of treatment to assess for changes in impairments of body function and structure, activity limitations, and participation restrictions for those with an acute LAS or CAI. The PROMIS PF and PI scales, which can be delivered in a contemporary CAT format, have been supported since the 2013 recommendation. Additionally, there is recent evidence to support instruments to capture various aspects of the patient's psychological status, such as fear of reinjury, kinesiophobia, fear-avoidance beliefs, and reinjury anxiety.

2021 Recommendations

A Clinicians should use validated patient-reported outcome measures, such as the PROMIS PF and PI scales, the FAAM, and the LEFS, as part of a standard clinical examination. Clinicians should utilize these before and 1 or more times after the application of interventions intended to alleviate the impairments of body function and structure, activity limitations, and participation restrictions associated with an acute LAS or CAI.

C Clinicians may use the PSEQ in the acute and postacute periods after a LAS to assess effective coping strategies for pain and the TSK-11 and FABQ to assess fear of movement and reinjury and fear-avoidance beliefs in those with CAI.

PHYSICAL IMPAIRMENT MEASURES

2013 Recommendation

A When evaluating a patient with an acute or subacute LAS over an episode of care, assessment of impairment of body function should include objective and reproducible measures of ankle swelling, ankle

ROM, talar translation and inversion, and single-leg balance.

LATERAL ANKLE SPRAIN

Evidence Update

II After an acute LAS, pain with dorsiflexion measured at 4 weeks using the weight-bearing lunge test was associated with a lower functional status at 4 months (unstandardized $\beta = 6.8$, $P < .005$).³³⁵

III In individuals with LAS symptoms lasting 6 to 12 months, multivariate analysis showed a significant ($P < .05$) positive association with swelling (OR = 3.58) and a difference in passive plantar flexion ROM (OR = 1.09) to bone edema in the talocrural joint. Differences in passive plantar flexion ROM (OR = 1.07) and pain at the end range of dorsiflexion and/or plantar flexion (OR = 5.23) were associated with osteophytes in the talonavicular joint.⁴⁴³

III Bilateral reductions in SEBT reach distances were identified in individuals assessed within 2 weeks after a LAS, with large effect sizes ($\eta^2 = 0.27-0.29$) for the involved and uninvolved lower extremities in the posterolateral and posteromedial reach directions, a medium effect size ($\eta^2 = 0.18$) for the involved lower extremity in the anterior direction, and a small effect size ($\eta^2 = 0.06$) for the uninvolved limbs in the anterior direction.¹¹⁸ In those after LAS, the SEBT was found to be reliable in all 8 directions (intraclass correlation coefficient range, 0.72-0.93), with minimal clinical difference values of 8.56%, 13.36%, and 13.33% for the anterior, posteromedial, and posterolateral directions, respectively.³⁴⁹

III A combination of balance, proprioception, and motor control assessment could differentiate individuals 3.5 months after a LAS from healthy controls.³⁵⁴ This assessment included clinical measures of dorsiflexion ROM measured with the weight-bearing lunge test, the SEBT, the number of touches or foot lifts in 30 seconds during single-leg balance with eyes closed (foot-lift test), and time to descend stairs. The association between sprain status was best between the SEBT in the anterior direction and single-leg balance with eyes closed ($\chi^2 = 15.2$, $P < .001$).³⁵⁴

III Non-weight-bearing ROM (dorsiflexion, $P = .452$; plantar flexion, $P = .436$; inversion, $P = .383$; and eversion, $P = .657$), pain level ($P = .822$), and foot volume measures ($P = .654$) were not different between those with a first-time LAS and those with recurrent injuries when measured within 5 days after injury.⁴⁶⁴

CHRONIC ANKLE INSTABILITY

III Univariate comparison found that impairment measures of dorsiflexion ROM with the weight-bearing lunge test and number of errors with 20-second single-limb balance on a firm surface with eyes closed could be used to predict treatment success for patients with CAI ($P < .10$).^{469,470}

III Dorsiflexion ROM measured in non-weight bearing with the knee flexed was associated with severity of CAI as assessed with the CAIT ($r = 0.22$, $P = .04$).³⁷³

III Those with CAI have decreased weight-bearing dorsiflexion ROM compared to healthy controls (inclinometer, 48.3° versus 43.3° ; $P < .05$ ²³⁹; wall-toe distance, 8.3 versus 10.0 cm; $P = .013$ ²⁵⁰). Weight-bearing dorsiflexion ROM with the lunge test (measured with a digital inclinometer) was correlated ($r = -0.39$, $P = .002$) with lateral step-down performance, as those with poor movement quality had less ankle dorsiflexion ROM than those with good movement quality (36° versus 42° , $P = .01$).¹⁶¹ Weight-bearing dorsiflexion ROM was also correlated with movement at the knee during single-leg landing ($r = 0.53$, $P = .04$).¹⁸⁶ Different findings were noted by Vomacka et al,⁴⁴⁹ as no difference was found in dorsiflexion ROM between those with CAI, copers, and healthy controls ($P > .05$).

III Rosen et al³⁷⁶ performed a systematic review with meta-analysis to evaluate balance tests to differentiate healthy individuals from those with CAI, and found the foot-lift test to be a useful static balance test (mean effect size, -0.76 ; $P = .020$) and the SEBT to be a useful dynamic balance test in the posteromedial (mean effect size, 0.37 ; $P < .001$), medial (mean effect size, 0.37 ; $P = .006$), and anteromedial (mean effect size, 0.33 ; $P = .022$) reach directions. Included in the review, Ko et al²³¹ found high intrarater reliability for the foot-lift test (standard error of measurement, 1.3 errors) and SEBT (standard error of measurement, 4.6 cm), while Linens et al²⁸⁰ found the cutoff scores needed to identify those with CAI from healthy individuals to be 5 errors/touches on the foot-lift test and 91% reach distance on the SEBT in the posteromedial direction.

III Studies not included in the review by Rosen et al³⁷⁶ found that all 8 directions of the SEBT differentiated between healthy subjects and those with CAI, with the posteromedial and posterolateral directions being the best predictors of CAIT score ($P < .001$ and $P < .05$, respectively).^{239,392} Poor performance on the SEBT (less than 85.2% reach distance in the posteromedial direction) was found to be the best single predictor of a successful treatment (OR = 11.32).⁴² Other studies support the anterior reach direction^{89,208,234,250} as well as the posteromedial direction as being

able to differentiate those with CAI from healthy controls.^{234,250}

III The SEBT was found to be an accurate and valid measure of dynamic balance in those with CAI, as there was a large and significant correlation ($R^2 = 0.98$, $P < .001$) between visual estimation and motion analysis measures of maximum reach distance.²⁷ While variations in how the SEBT is administered can affect results, one method does not seem superior to another.⁷⁶

III Associations have been identified between dorsiflexion ROM with the weight-bearing lunge test and the anterior reach direction ($r = 0.55$, $P < .001$), posterolateral reach direction ($r = 0.29$, $P = .03$), and the composite SEBT scores ($r = 0.30$, $P = .02$), while there was no association with the posteromedial reach direction ($r = 0.01$, $R^2 = 0.001$, $P = .47$).²⁶ Terada et al⁴²⁵ also found a significant correlation between dorsiflexion ROM and SEBT anterior reach distance ($r = 0.410$, $P = .014$). Similar findings were found by Gabriner et al,¹⁴⁶ as dorsiflexion ROM measured with the weight-bearing lunge test and plantar cutaneous sensation explained a significant amount of the variance associated with SEBT anterior reach distance ($R^2 = 0.16$, $P = .041$), while eversion strength and time to medial-lateral boundary explained a significant amount of the variance associated with SEBT posteromedial reach distance ($R^2 = 0.28$, $P = .002$).¹⁴⁶ Weight-bearing dorsiflexion ROM was also correlated with sagittal knee ($r = -0.53$, $P = .04$) and frontal trunk ($r = 0.62$, $P = .01$) movements, as well as with SEBT anterior reach distance ($r = 0.51$, $P = .05$).¹⁸⁷

III Some studies have found that the SEBT was able to differentiate “copers” from those with CAI,^{138,205,250} while another did not.¹⁵²

III A systematic review and meta-analysis found that individuals with CAI had decreased hip abduction, extension, and external rotation strength ($P < .001$; effect size range, 0.52-0.93), but no difference in knee kinematics, with dynamic balance activities ($P = .26$).⁸⁷ Studies included in this review also found that hip abduction and external rotation strength each explained a significant ($R^2 = 0.25$, $P = .01$) amount of the SEBT posteromedial and posterolateral reach directions.³⁰² Studies not in the review also support a decrease in hip strength in those with CAI.²⁴⁹

III The BESS with the eyes closed was significantly different ($P = .01$) and could distinguish copers (mean \pm SD BESS score, 1.12 ± 0.85) from those with CAI (2.7 ± 1.87).²⁵⁸

III Foot posture, as measured with the FPI score, may affect static and dynamic postural control in individuals with CAI, as a neutral group had better dynamic postural control, while the pronator group had better static postural control ($P \leq .05$).¹⁸⁹ However, no significant differences in foot posture, arch height index, or foot mobility magnitude have been found in individuals with or without LAS or CAI.¹³⁸

III In those with CAI, measures of static and dynamic postural control (eg, SEBT), dorsiflexion ROM, plantar cutaneous sensation, strength, and ankle-subtalar joint motion contributed significantly ($R^2 = 0.18-0.35$, $P < .05$) to multiple patient-reported outcome measure score variances.¹⁹⁴

IV Significant correlations between isokinetic inversion muscle strength and the single-leg balance test, single heel-raise test, and sidestep test ($r = 0.23-0.51$, $P < .009$) were identified in those with CAI.³⁴³ Postural control evaluation using the modified Romberg test could substitute for dynamometer testing of joint position sense, as these measures were correlated ($r = -0.81$, $P < .001$) in those with chronic complaints of instability.⁵⁹

Evidence Synthesis and Rationale

A growing body of evidence supports assessing impairments of body function and structures before beginning treatment, and then 2 or more times over an episode of care, to identify limitations, predict treatment success, and define progress over the course of treatment for those with acute LAS or CAI. The role of bilateral lower extremity impairments that result from central mediated processes needs further investigation and may affect how test results comparing injured to uninjured sides are interpreted.

2021 Recommendations

A Clinicians should assess and document ankle swelling, ROM, talar translation, talar inversion, and single-leg balance in patients with an acute LAS, postacute LAS, or CAI at baseline and 2 or more times over an episode of care. Clinicians should specifically include measures of dorsiflexion as measured with the weight-bearing lunge test, static balance with a single limb on a firm surface with eyes closed, and dynamic balance with the SEBT anterior, anteromedial, posteromedial, and posterolateral reach directions.

C In those with CAI, clinicians may also assess and document hip abduction, extension, and external rotation strength 2 or more times over an episode of care.

ACTIVITY LIMITATION – PHYSICAL PERFORMANCE MEASURES

2013 Recommendation

B When evaluating a patient in the postacute period following a recent or recurring LAS, physical therapists/clinicians should assess and document activity limitation, participation restriction, and symptom reproduction using objective and reproducible measures that assess performance with lateral movements, diagonal movements, and directional changes, such as single-limb hop tests.

Evidence Update

III The systematic review and meta-analysis by Rosen et al³⁷⁶ assessed functional performance tests and found that the timed hop (mean effect size, -1.056 ; $P = .009$), side hop (mean effect size, -2.314 ; $P = .001$), and multiple hop tests (mean effect size, 1.399 ; $P < .001$) were able to differentiate healthy individuals from those with CAI. Included in the review by Rosen et al,³⁷⁶ Ko et al²³¹ found the single-leg hop test (standard error of measurement, 0.6 seconds) to have high intrarater reliability, with Linens et al²⁸⁰ identifying a cutoff score of 12.88 seconds as being able to differentiate those with CAI from healthy individuals.

III The lower extremity Functional Movement Screen (LE-FMS) scores differentiated healthy individuals from those with CAI (8.2 versus 6.9, $P < .05$). Both inline lunge (affected side and nonaffected side) and hurdle step (affected side and nonaffected side) were different ($P < .05$), while there was no difference between the two groups in the deep squat ($P > .05$). Also in those with CAI, the total LE-FMS score and inline lunge test correlated to the FADI ADL and sports scores ($r = 0.807-0.896$, $P < .01$).⁶²

III The timed dynamic leap and balance test was able to differentiate those with CAI from controls (51.85 seconds versus 41.12 seconds, $P < .001$).²⁰⁶

IV Those with ankle laxity, as assessed with the ADT, had lower hopping for distance (percent body height, 95.03% versus 105.26%; $P < .05$) and performed poorer on a hexagon hopping course (count, 13.21 versus 14.52; $P < .05$) when compared to those with stable ankles.⁴⁷⁴

IV One-leg hopping for distance demonstrated significant side-to-side differences compared with the unaffected ankle ($P = .035$) and was correlated with joint position sense ($r = -0.38$ to 0.66 , $P < .05$) in those with chronic complaints of instability.⁵⁹

Evidence Synthesis and Rationale

There continues to be strong evidence to support the use of single-limb hopping under timed conditions to assess activity

limitation and participation restrictions. Hopping should be performed under safe conditions, and only after a patient has appropriately been progressed along a continuum of activity. Further studies are needed to define the usefulness of more comprehensive movement screens.

2021 Recommendation

B Clinicians should assess and document objective and reliable measures of activity limitation, participation restriction, and symptom reproduction at baseline and 2 or more times during an episode of care when evaluating a patient with a LAS or CAI, and specifically include measures of single-limb hopping under timed conditions when appropriate.

TECHNOLOGY AND INSTRUMENTATION

2021 Evidence Summary

The use of technology (eg, computerized measurement devices) to assess physical impairment as well as activity and functional performance in those with a history of LAS and chronic complaints of ankle instability has been supported.^{1,5,58,61,144,252,260,277,392,413,475,482} Research studies have also used motion analysis and a force plate to assess static and dynamic balance, gait, and jumping,^{49,50,55,69,85,90,101,103,107,108,110,112-114,116-118,126,136,139,140,167,173,175,176,192,205,218,225,228,256,259,274,276,279,318,350,379,396,398,399,401,409,421,429,430,481} as well as an isokinetic dynamometer to assess strength, joint reposition, and movement detection.^{59,60,78,82,264,333,343,347,379,392,404,473}

CLINICAL PRACTICE GUIDELINES

Interventions

Interventions for acute and subacute LAS and CAI were presented in the 2013 CPG²⁹⁸ using the context of acute and progressive loading/sensorimotor training phases of treatment. Since that time, study samples have become more consistent, using language that is different from that in the initial CPG. The major distinction between the two phases of treatment as described in the 2013 CPG was a time threshold of 72 hours post injury.¹ For the 2021 CPG update, intervention guidelines are presented using a consensus framework that reflects how research evidence has developed since the initial CPG (TABLE 2). It uses the terms “acute LAS” and “CAI.”^{159,160} This evidence update identified specific neuromusculoskeletal impairments, activity limitations, participation restrictions, treatment response, and the mediating intrinsic factors that exist along a spectrum of acute LAS, postacute LAS, and CAI (FIGURE 1).

Clinicians should consider the updated evidence-based recommendations provided in this guideline in the appropriate context of clinical experience and patient preference when determining the nature and timing of interventions during the course of rehabilitation for an individual with LAS. Due to heterogeneity of impairment and activity limitation experienced by individuals with LAS and CAI, interventions should be tailored to the specific needs of the patient. Furthermore, intrinsic and environmental factors that mediate outcomes should also be addressed when prescribing interventions for individuals with LAS and CAI. Physical therapists and other rehabilitation specialists are members of larger, multidisciplinary teams while treating patients with LAS and CAI. Engaging other physical therapists, athletic trainers, physi-

cians, surgeons, mental and behavioral health care providers, nurses, strength and conditioning specialists, vocational specialists, and other health disciplines may be warranted for optimal transition to work or sport. Patient-reported and objective clinical and instrumented measures that can capture resolution of ankle-foot impairment, return to activity, and resumption of social participation are paramount to managing the intensity and dose of interventions.

PREVENTION OF LATERAL ANKLE SPRAINS PRIMARY PREVENTION OF A FIRST-TIME LATERAL ANKLE SPRAIN 2013 Recommendation

None.

Evidence Update

I Leppänen and colleagues²⁶⁸ conducted a systematic review and meta-analysis to examine the effects of any primary prevention interventions in sports injuries. Ten trials addressing prevention of ankle injuries with external ankle joint supports were included. Pooled results showed a significant reduction in the frequency of ankle injuries compared to no ankle supports (pooled OR = 0.40; 95% CI: 0.30, 0.53). Subjects in these trials (n = 6662) were young male and female athletes in basketball, male athletes in soccer and American football, and military paratroopers. The external ankle supports used were different kinds of stabilizing devices, such as orthoses and braces. Ankle taping was not studied in these randomized clinical trials (RCTs).

TABLE 2

TREATMENT-BASED CLASSIFICATION OF LAS: OPERATIONAL DEFINITIONS TO GUIDE INTERVENTION FOR LAS, BASED ON HISTORY AND PHYSICAL EXAMINATION FINDINGS

	Classification 1	Classification 2
2013 CPG	Acute/protected motion <ul style="list-style-type: none"> • Within 72 h following inversion mechanism injury • Individuals who demonstrated significant swelling, pain, limited weight bearing, and overt gait deviations (ie, limited stance time, abbreviated/omitted terminal stance phase) 	Sensorimotor training <ul style="list-style-type: none"> • Postacute period • Primary concerns of instability, weakness, limited balance responses, and intermittent swelling
2021 CPG	Acute LAS <ul style="list-style-type: none"> • Within 72 h following inversion mechanism injury • Individuals who demonstrated significant swelling, pain, limited weight bearing, and overt gait deviations (ie, limited stance time, abbreviated/omitted terminal stance phase) 	Chronic ankle instability <ul style="list-style-type: none"> • History of at least 1 significant ankle sprain within the past 12 mo • A history of the previously injured ankle joint “giving way” and/or recurrent sprain and/or “feelings of instability”

Abbreviations: CPG, clinical practice guideline; LAS, lateral ankle sprain.

I Vuurberg and colleagues⁴⁵¹ reported that the use of an ankle brace or tape reduces the risk of first-time LAS (relative risk = 0.69; 95% CI: 0.49, 0.96), especially in those who participate in sports. When compared to bracing, taping has been suggested to be less advantageous from a cost-benefit perspective.³³⁶ The choice between brace and tape should depend on patient/client preference, the clinician's judgment, and the cost-effectiveness of the interventions. The review of 3 RCTs (n = 3410) assessing the prophylactic effects of low-fitted or high-fitted footwear found that this intervention yielded no significant reduction in ankle sprain risk.

I Bellows and Wong³¹ found 3 trials (n = 3581), in a systematic review and meta-analysis, that demonstrated a statistically significant 4.2% absolute risk reduction of ankle sprains with the use of a brace compared to no treatment, corresponding to a 64% reduction of relative risk.

I The Bellows and Wong³¹ review also identified 6 trials (n = 3577) that demonstrated a statistically significant 6.5% absolute risk reduction of ankle sprains with a balance training program compared to no treatment, corresponding to a 46% relative risk reduction. The specific nature and level of supervision for balance training exercises

demonstrated high variability among the included studies. This review and meta-analysis included studies of individuals with and without a history of prior LAS.

I Vuurberg and colleagues⁴⁵¹ reported that while there is evidence to support the use of exercise for prevention of recurrent sprains, there is a lack of evidence to support the use of prophylactic exercises for the prevention of first-time ankle sprains.

Evidence Synthesis and Rationale

There is strong evidence to support the use of prophylactic bracing and taping for the prevention of first-time ankle sprains. While bracing appears to be more cost-effective than taping, clinician experience and patient preference should be considered when deciding which intervention to employ. There is strong evidence for the use of balance exercise for the prevention of recurrent ankle sprains, yet there is a lack of evidence for the use of these interventions for the primary prevention of first-time ankle sprains at present. However, clinicians may recommend exercise as part of a comprehensive fitness program due to the potential prophylactic benefits and relatively low associated risks. More research is needed to clarify the specific mode and volume of exercise necessary to produce preventive effects. Based on the frequency of injury and morbidity associated with

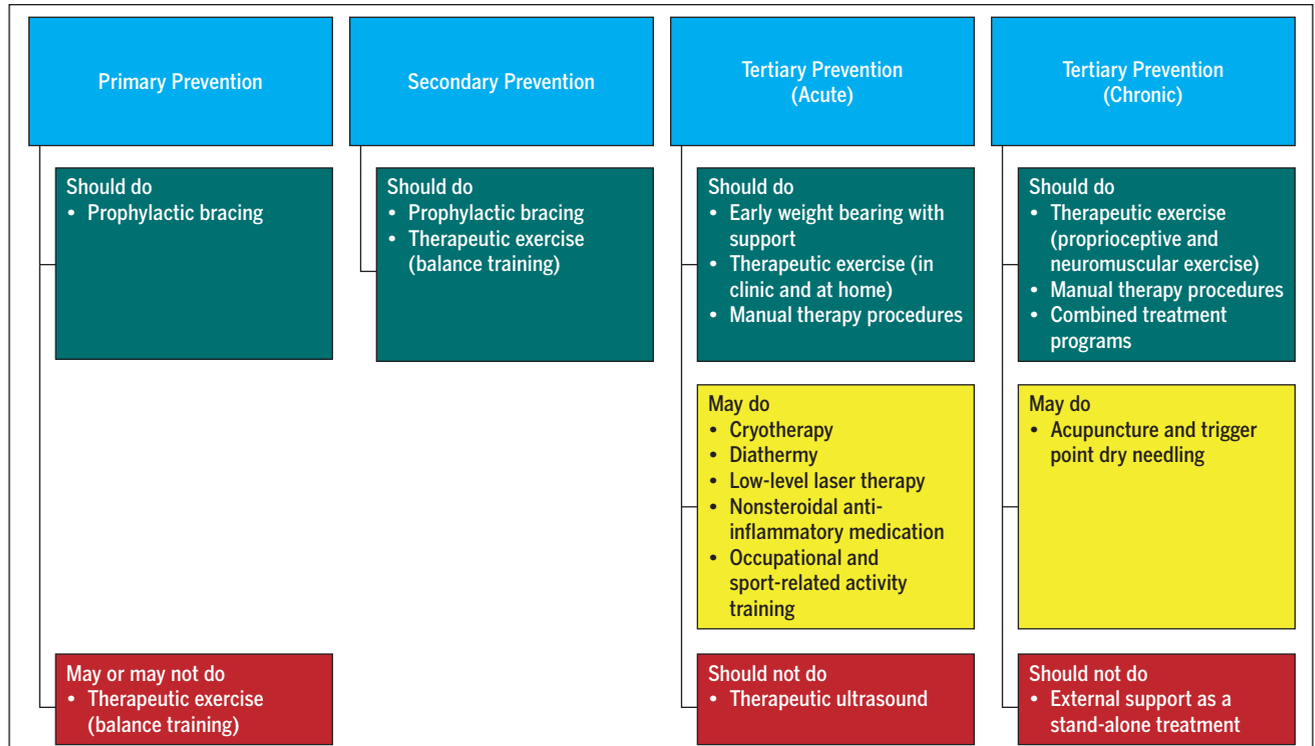


FIGURE 1. Evidence-based interventions by level of prevention. Primary prevention refers to interventions to reduce the risk of a first-time LAS in people exposed to risk factors, secondary prevention refers to interventions to reduce the risk for recurrent LAS after a first-time LAS, and tertiary prevention refers to interventions to reduce the effects and progression of a LAS. Abbreviation: LAS, lateral ankle sprain.

LAS and CAI, prophylactic bracing and taping should be routinely employed in individuals with intrinsic risk factors or those who engage in high-risk activities such as court sports. Further investigation may be needed to define the necessary components of a brace, as well as specific taping techniques that best provide protection.

2021 Recommendations

A Clinicians should recommend the use of prophylactic bracing to reduce the risk of a first-time LAS, particularly for those with risk factors for LAS.

C Clinicians may recommend the use of prophylactic balance training exercises to individuals who have not experienced a first-time LAS.

SECONDARY PREVENTION OF RECURRENT LATERAL ANKLE SPRAIN FOLLOWING AN INITIAL SPRAIN

2013 Recommendation

C Clinicians can implement balance and sport-related activity training to reduce the risk of recurrent ankle sprains in athletes.

Evidence Update

I In a meta-analysis of 3 systematic reviews investigating the effectiveness of exercise interventions for secondary prevention of LAS, Doherty and colleagues¹⁰² found a significantly decreased risk of sustaining a recurrent ankle sprain in the intervention group compared to controls (OR = 0.59; 95% CI: 0.51, 0.68).

I Doherty and colleagues¹⁰² also found consistency among 5 included systematic reviews that bracing was effective at preventing a recurrence of an ankle sprain (OR = 0.40; 95% CI: 0.29, 0.56), especially if the individual engaged in high-risk activity such as indoor court- or field-based athletics.

I Doherty and colleagues¹⁰² concluded from data in 2 systematic reviews that bracing was superior to taping, though 3 systematic reviews advocated for the value of taping. There is limited evidence on mechanisms that lead to these beneficial effects. When compared to bracing, taping has been suggested to be less advantageous from a cost-benefit perspective.³³⁶

I There is inconclusive evidence from systematic reviews for footwear modification or foot orthoses to prevent a recurrent ankle sprain after an initial LAS among evaluated systematic reviews.^{102,356} Furthermore, there is a lack of evidence pertaining to orthotic use in the treatment of CAI or the prevention of ankle sprain recurrence.^{102,356}

I Therapeutic exercise involving proprioceptive and balance retraining is associated with reduced frequency of recurrent LAS, based on data from 10 trials (n = 1284), and reduced prevalence of functional ankle instability, based on data from 3 trials (n = 174).⁴⁵¹

I Based on data from 7 trials (n = 1417), Bleakley and colleagues³³ found a significant reduction in recurrent injury following exercise-based intervention in people with an existing LAS, compared to usual care, at 7 to 12 months post injury (OR = 0.53; 95% CI: 0.38, 0.73). Usual care consisted of 1 or more of protection, rest, ice, and elevation. Although most programs in the included studies emphasized strength and balance training, the specific nature and volume of exercises demonstrated substantial variability.

I Burger and colleagues⁴³ found a statistically similar rate of recurrence in people with a prior LAS who received neuromuscular exercise compared to bracing, based on a systematic review and meta-analysis (3 trials, n = 144).

Evidence Synthesis and Rationale

There is strong evidence to support the use of prophylactic bracing, taping, and balance training exercises for the prevention of subsequent ankle sprains. While bracing appears to be more cost-effective than taping, clinician experience and patient preference should be considered when deciding which intervention to employ. Footwear modification and orthotic prescription have been shown to be ineffective for general prophylaxis of subsequent ankle sprain; however, the utility of these interventions for addressing specific ankle-foot impairments that contribute to activity limitation following LAS and CAI has yet to be elucidated. The necessary components of a brace, taping technique, footwear, and orthosis that best provide protection may need further investigation.

2021 Recommendation

A Clinicians should prescribe prophylactic bracing and use proprioceptive and balance-focused therapeutic exercise training programs to address impairments identified on physical examination to reduce the risk of a subsequent injury in patients with a first-time LAS.

INTERVENTIONS FOR ACUTE AND POSTACUTE LATERAL ANKLE SPRAINS PROTECTION AND OPTIMAL LOADING

2013 Recommendation

A Clinicians should advise patients with an acute LAS to use external supports (taping and bracing) and to progressively bear weight on the affected limb. The type of external support and gait assistive device recom-

mended should be based on the severity of the injury, phase of tissue healing, level of protection indicated, extent of pain, and patient preference. In more severe injuries, immobilization, ranging from semi-rigid bracing to below-knee casting, may be indicated.

Evidence Update

I Petersen and colleagues³⁴⁸ performed a systematic review and meta-analysis of treatment of acute ankle ligament injuries. The authors included a review by Kerkhoffs and colleagues,²¹⁴ who compared studies (21 trials, $n = 2184$ participants) regarding functional treatment and immobilization. Functional treatment promoted significant improvements in return-to-sports rate, time to return to sports, return-to-work rate, time to return to work, swelling, and satisfaction with treatment compared to immobilization. Vuurberg and colleagues⁴⁵¹ also found that a functional approach involving early weight bearing with the ankle braced or taped and inclusion of neuromuscular and proprioceptive exercises led to the fastest resumption of work and ADL compared to immobilization.

I In the review conducted by Vuurberg and colleagues,⁴⁵¹ the authors concluded, based on 3 RCTs ($n = 694$), that a short period of immobilization of 10 days or less with a plaster cast or rigid support can be of added value in the treatment of grade III sprains, resulting in decreased pain and edema and improved functional outcomes.

I A period of 4 weeks in a lower-leg cast following an acute LAS results in a longer time required, and a lower proportion of patients able, to return to work and sport 4 to 6 weeks after injury compared to individuals treated with functional support and exercise strategies (22 RCTs, $n = 2304$).²¹⁴

Evidence Synthesis and Rationale

Based on strong evidence, optimized loading should begin in the acute phase and continue into the postacute phase following a LAS. The duration and extent of loading should be dictated by the physical examination and should consider comorbidities, clinician experience, and patient preference when planning care. Treatment with early neuromuscular and proprioceptive exercises in the postacute period appears to be superior to immobilization in optimizing functional outcomes. A period of immobilization may be considered for severe sprains. If immobilization is employed post injury, a period of no more than 10 days is suggested.

2021 Recommendations

A Clinicians should advise patients with an acute LAS to use external supports, such as braces or taping, and to progressively bear weight on the affected

limb. The type of external support and gait assistive device recommended should be based on the severity of the injury, phase of tissue healing, level of protection indicated, extent of pain, and patient preference.

A In more severe injuries, immobilization, ranging from semi-rigid bracing to below-knee casting, may be indicated for up to 10 days post injury.

THERAPEUTIC EXERCISE

Therapeutic exercise as described in the literature generally consists of a structured program, with varying components that can include protected active ROM, stretching exercises, neuromuscular training, postural re-education, and balance training.

2013 Recommendation

A Clinicians should implement rehabilitation programs that include therapeutic exercises for patients with severe LAS.

Evidence Update

I In a systematic review and meta-analysis, Vuurberg and colleagues⁴⁵¹ found that exercise therapy programs, initiated early following an acute LAS injury, promoted faster time to recovery with improved objective instability (relative risk = 0.68; 95% CI: 0.49, 0.95) and subjective instability (relative risk = 0.80; 95% CI: 0.64, 1.00). Exercise programs generally consisted of balance retraining, postural re-education, and neuromuscular training, with varying and diverse modes and volumes of exercises.

I Feger and colleagues³³³ included 4 trials in a systematic review and meta-analysis. Compared to independent exercise, supervised exercise was associated with less pain and subjective instability at intermediate follow-up (8 weeks after injury), but there were no differences in self-reported outcomes at longer follow-up periods (3 and 12 months after injury); with greater gains in ankle strength and joint position sense but worse postural control at 4-month follow-up; and there were inconclusive results regarding prevention of recurrent ankle sprains at 12 months after injury. The authors concluded that supervised exercise may promote additional clinical benefit in patients with severe LAS compared to mild LAS and to a home exercise program.

I There is conflicting evidence for improved balance responses after virtual reality training in individuals with LAS. Gumaa and Rehan Youssef⁶⁵ identified 4 trials through a systematic review that assessed the clinical effectiveness of virtual reality for individuals with LAS ($n = 273$), which involved a variety of different virtual

environments and video games. In 2 of the included RCTs, significant improvements were noted in measures of dynamic balance and postural sway, and no significant differences were noted in the other 2 trials.

Evidence Synthesis and Rationale

Therapeutic exercise consisting of neuromuscular training, postural re-education, and balance training appears to improve subjective and objective talocrural stability, as well as reduce time to return to preinjury activity. Compositions of exercise programs in the literature are diverse, so specific recommendations regarding mode and volume are unfeasible. Clinicians should customize exercise programs to findings from the physical examination and analysis of the task to which the individual will return. There appears to be clinical benefit for exercise to be supervised in individuals with more severe LAS compared to mild LAS. Virtual environments and computerized game applications have mixed effects on measurements of body structures and functions in people with LAS, but may be useful in an adjunctive role for skilled exercise prescription.

2021 Recommendations

A Clinicians should implement rehabilitation programs with a structured therapeutic exercise program, which can include protected active ROM, stretching exercises, neuromuscular training, postural re-ed-

ucation, and balance training, both in clinic and at home, as determined by injury severity, identified impairments, preferences, learning needs, and social barriers in those with a LAS.

D There is conflicting evidence as to the best way to augment the unsupervised components of a home program in those with a LAS: by written instructions, exercise-based video games, or app-based instruction. Therefore, augmentation can be determined by the individual's specific learning needs and access to relevant technology.

OCCUPATIONAL AND SPORT-RELATED ACTIVITY TRAINING

2013 Recommendation

C Clinicians may implement balance and sport-related activity training to reduce the risk of recurrent LAS in athletes.

Evidence Update

I In the systematic review and evidence-based multidisciplinary guidelines developed by Vuurberg and colleagues,⁴⁵¹ the authors recommended that return to sedentary work should occur 2 to 6 weeks following injury, and at 6 to 8 weeks for more physical occupations and sports activities, as outlined in **FIGURE 2**. These specific guidelines should be considered with the contextual factors of in-

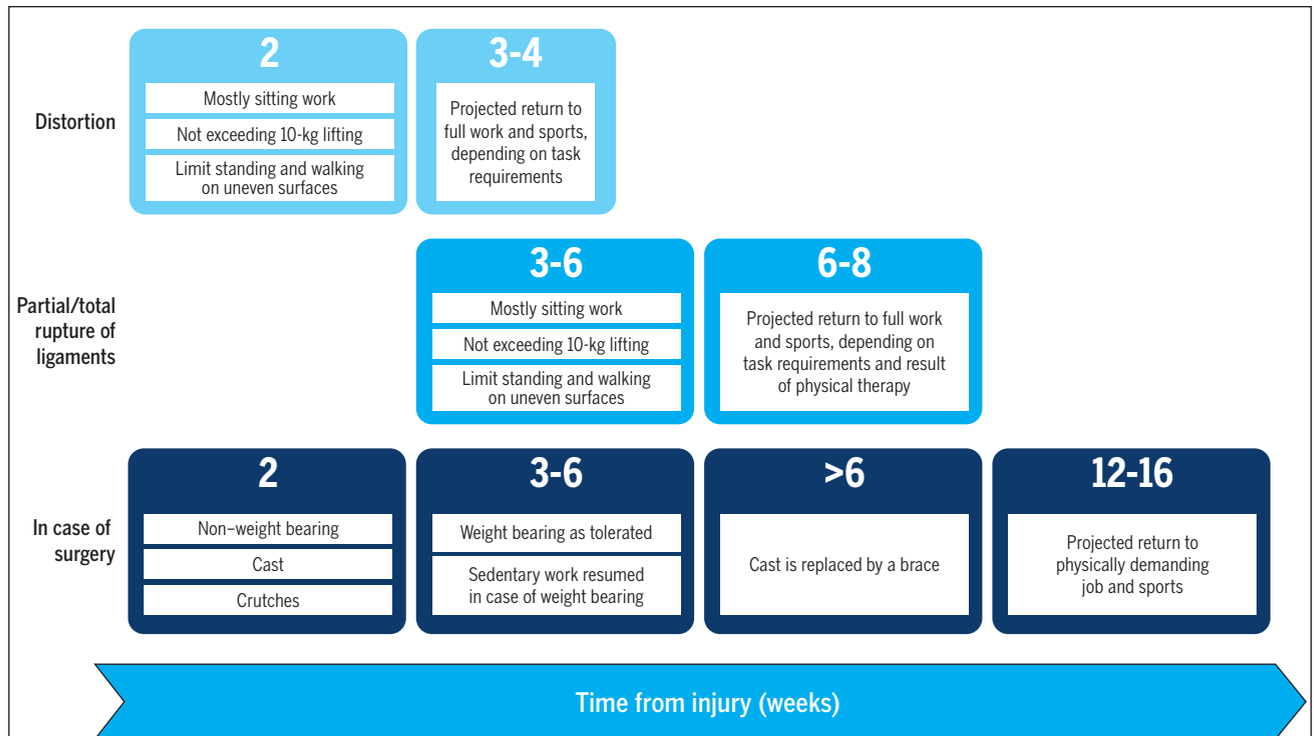


FIGURE 2. Evidence-based guidelines for return to physical occupations and sports activities as outlined by Vuurberg et al.⁴⁵¹

jury severity, access and response to rehabilitation care, and task requirements.

Evidence Synthesis and Rationale

While the previous literature focused on primary injury prevention, the bulk of the current literature focuses on prevention of recurrent injuries. While further research is needed for specific occupations and sports, return to work and sports can be facilitated with functional treatment earlier in the rehabilitation course, use of a brace, and by employing a return-to-work/sports schedule.

2021 Recommendation

B Clinicians should implement a return-to-work schedule and use a brace early in the rehabilitation, occupational or sport-related training, and/or work-hardening program to mitigate activity limitation and participation restriction following LAS.

MANUAL THERAPY 2013 Recommendation

B Clinicians should use manual therapy procedures, such as lymphatic drainage, active and passive soft tissue and joint mobilization, and anterior-to-posterior talar mobilization procedures, within pain-free movement to reduce swelling, improve pain-free ankle and foot mobility, and normalize gait parameters in individuals with an acute LAS.

Evidence Update

I Vuurberg and colleagues⁴⁵¹ concluded that manual joint mobilization can provide a short-term increase in ankle joint dorsiflexion ROM following acute LAS, based on data from 12 trials ($n = 427$). Ankle joint mobilization has been reported to decrease pain,²⁹⁰ and when combined with exercise has resulted in better outcomes compared to exercise therapy alone in 1 well-designed RCT.⁶⁷

I Clar and colleagues⁶⁶ reviewed 1 high-, 10 moderate-, and 2 low-quality trials concerning manual therapy after LAS. The authors concluded that there was moderate evidence in favor of manual therapy (mobilization/manipulation) of the knee and/or full kinetic chain and of the ankle and/or foot, combined with multimodal or exercise therapy, for LAS. Data from 12 trials ($n = 687$) in the review by Doherty and colleagues¹⁰² indicated that manual therapy resulted in equivocal outcomes for self-reported function and injury recurrence.

Evidence Synthesis and Rationale

Additional evidence in favor of manual therapy has emerged that highlights the importance of hands-on treatments to re-

duce pain and increase short-term ankle dorsiflexion ROM in those with a LAS. Manual therapy combined with exercise appears to stimulate optimal effects on short-term treatment outcomes. Although the effects of manual therapy after LAS are most prominent in the short term, use of manual therapy appears to add value for pain control and movement in the acute period compared to exercise alone or no treatment. Selection of manual therapy techniques should be based on the clinical examination and analysis of the movement requirements of the function to which the individual will return. The clinician should favor slow-velocity techniques that do not provoke symptoms in the acute phase.

2021 Recommendation

A Clinicians should use manual therapy procedures, such as lymphatic drainage, active and passive soft tissue and joint mobilization, and anterior-to-posterior talar mobilization procedures within pain-free movement, alongside therapeutic exercise to reduce swelling, improve pain-free ankle and foot mobility, and normalize gait parameters in individuals with a LAS.

ACUPUNCTURE 2013 Recommendation

None.

Evidence Update

I Doherty and colleagues¹⁰² evaluated 3 systematic reviews involving acupuncture for the treatment of acute LAS. Two of the reviews reported insufficient data to determine the relative effectiveness of complementary medicine in the treatment of acute LAS for self-reported function or injury recurrence. The third review concluded that acupuncture was likely to have a therapeutic effect on improving acute symptoms, yet it acknowledged that the magnitude of the effect was likely to be overestimated due to the low quality of the included studies. Included in the review by Doherty and colleagues,¹⁰² a systematic review and meta-analysis by Park and colleagues³⁴¹ included 17 trials ($n = 1820$). Trial quality was generally poor, with high heterogeneity and risk of bias. Three trials reported adequate methods of randomization and only 1 reported a method of allocation concealment. The benefit of acupuncture remained significant when the analysis was limited to studies with the lowest risk of bias. Specifically, acupuncture was more effective than conventional treatment in relieving pain, facilitating return to normal activity, and promoting quality of life.

Evidence Synthesis and Rationale

There is a paucity of high-quality studies that report complete data on the clinical application of acupuncture in in-

dividuals with acute LAS. On this basis, the evidence for the efficacy of acupuncture in the treatment of acute LAS for the primary outcomes of injury recurrence/self-reported function is inconclusive. Observations of clinical benefit were based on only a small number of well-designed studies and require additional replication before a recommendation can be made for this intervention.

2021 Recommendation

D There is conflicting evidence regarding the use of acupuncture to reduce symptoms associated with acute LAS.

PHYSICAL AGENTS: CRYOTHERAPY

2013 Recommendation

A Clinicians should use repeated intermittent applications of ice to reduce pain, decrease the need for pain medication, and improve weight bearing following an acute ankle sprain.

Evidence Update

I Doherty and colleagues¹⁰² concluded that ice, compression, and elevation alone are not effective for improving the primary outcomes of self-reported function or recurrence following acute ankle sprain compared with no treatment. Three systematic reviews included by Doherty and colleagues¹⁰² concluded that treatment success was achieved with exercise therapy combined with rest, ice, compression, and elevation.

I Vuurberg and colleagues⁴⁵¹ reviewed 27 trials (n = 1670) and concluded that there was no evidence to support the isolated use of ice to increase function and decrease swelling and pain at rest in individuals with LAS. The combination of ice and exercise results in significant improvements in ankle function in the short term, allowing patients to increase loading during weight bearing compared with standard functional treatment (1 RCT, n = 101). In combination with exercise therapy, ice has a greater effect on reducing swelling compared with heat application in individuals with LAS (1 trial, n = 30).

Evidence Synthesis and Rationale

Since the initial CPG, strong evidence has emerged that rest, ice, compression, and elevation are insufficient to improve self-reported function and injury recurrence in people with an acute LAS. Use of ice in a combined approach to intervention that involves exercise may improve load tolerance during weight bearing, which can improve the ability of individuals to bear weight on the affected limb. Clinicians should consider individual effects of ice on weight bearing

and patient preference to decide whether the application of ice may be warranted.

2021 Recommendation

C Clinicians may use repeated intermittent applications of ice in association with a therapeutic exercise program to address symptoms and functioning following an acute LAS.

PHYSICAL AGENTS: DIATHERMY

2013 Recommendation

C Clinicians can utilize pulsating shortwave diathermy for reducing edema and gait deviations associated with acute ankle sprains.

Evidence Update

None.

2021 Recommendation

No change.

PHYSICAL AGENTS: ELECTROTHERAPY

2013 Recommendation

D There is moderate evidence both for and against the use of electrotherapy for the management of acute ankle sprains.

Evidence Update

None.

2021 Recommendation

No change.

PHYSICAL AGENTS: LOW-LEVEL LASER THERAPY

2013 Recommendation

D There is moderate evidence both for and against the use of low-level laser therapy for the management of acute ankle sprains.

Evidence Update

I In an RCT (n = 40), de Moraes Prianti and colleagues⁹¹ observed significant reductions in pain and swelling in the first 6 days following acute LAS in response to treatment with light-emitting diodes ($\lambda 627 \pm 10$ nm) with an energy density of 10 J/cm² combined with a standardized cryotherapy protocol.

III In another RCT (n = 19), Calin and colleagues⁴⁶ measured significant improvements in ankle pain and function at 10 days following the initiation of a frac-

tionated irradiation photobiomodulation therapy protocol (635 nm, 15 mW), consisting of 2 sessions (4.5 and 9 J/cm²) separated by a 30-minute time interval. No significant differences in ankle pain and function were observed at 6-week follow-up.

Evidence Synthesis and Rationale

There remains a paucity of high-quality trials to support the use of low-level laser therapy, including the range of intervention parameters available.

2021 Recommendation

C Clinicians may use low-level laser therapy to reduce pain in the initial phase of an acute LAS.

PHYSICAL AGENTS: ULTRASOUND

2013 Recommendation

A Clinicians should not use ultrasound for the management of acute ankle sprains.

Evidence Update

I Doherty and colleagues¹⁰² concluded from their systematic review and meta-analysis that none of the included studies demonstrated any beneficial effect of ultrasound therapy in the treatment of acute LAS.

Evidence Synthesis and Rationale

There are very few trials evaluating the effectiveness of ultrasound therapy for acute LAS, and even fewer have considered the range of parameters available.

2021 Recommendation

A Clinicians should not use ultrasound for the management of acute ankle sprains.

NONSTEROIDAL ANTI-INFLAMMATORY MEDICATION

2013 Recommendation

None.

Evidence Update

I Vuurberg and colleagues⁴⁵¹ concluded that the use of oral or topical nonsteroidal anti-inflammatory drugs (NSAIDs) results in less pain fewer than 14 days after LAS, without significantly increasing the risk of adverse events, compared with placebo (26 trials, n = 4225). Doherty and colleagues¹⁰² established an equivocal effect of pharmacological agents, typically NSAIDs, on function and recurrent injury in individuals with LAS, based on data from 13 trials (n = 2423).

I Selective NSAIDs (celecoxib 200 mg, 2 times daily) are noninferior to nonselective NSAIDs (eg, ibuprofen, naproxen, or diclofenac) to reduce pain after an acute LAS (4 trials, n = 1490).⁴⁵¹ Diclofenac showed superior results at days 1 and 2 compared with piroxicam (2 trials, n = 201) and ibuprofen (1 trial, n = 60) for reducing pain during motion in patients with mild to severe acute ankle sprains and demonstrated equal adverse event rates.⁴⁵¹ Despite dose differences, the clinical benefit of acetaminophen (paracetamol) is equivalent to NSAIDs for pain, swelling, and ROM after LAS.⁴⁵¹

Evidence Synthesis and Rationale

Based on available evidence, NSAIDs may be expected to reduce pain in individuals with acute LAS, but are not expected to improve ankle ROM and reduce the likelihood of recurrent injury. Nonsteroidal anti-inflammatory medications may confer benefit over risk within the first 14 days following injury. The observed short-term pain reduction may be important for early weight bearing. Selective NSAIDs, nonselective NSAIDs, and acetaminophen/paracetamol may be considered based on individual needs, given their similar clinical effects.

2021 Recommendation

C Clinicians may prescribe NSAIDs (as physical therapy practice acts allow) to reduce pain and swelling in those with an acute LAS.

INTERVENTIONS FOR CHRONIC ANKLE INSTABILITY EXTERNAL SUPPORT

2013 Recommendation

None.

Evidence

I In a systematic review and network meta-analysis (21 trials, n = 469), Tsikopoulos and colleagues⁴³⁷ identified moderate evidence that external support of any type, including insoles plus bracing, bracing, insoles, and taping, was no more effective than controls in providing clinical benefit for postural stability and balance performance.

Evidence Synthesis and Rationale

While external supports are recommended for prevention of reinjury, the use of external support as a sole treatment intervention is insufficient to promote sustained improvements in balance and postural stability in people with CAI. The clinician may consider whether the use of external supports, such as taping and bracing, would assist the individual with CAI to achieve short-term goals of rehabilitation through the improved ability to engage in interventions that can promote long-term clinical benefit.

2021 Recommendation

B Clinicians should not use external support, including braces or taping, as a stand-alone intervention to improve balance and postural stability in individuals with CAI.

THERAPEUTIC EXERCISE AND ACTIVITIES**2013 Recommendation**

C Clinicians may include therapeutic exercises and activities, such as weight-bearing functional exercises and single-limb balance activities using unstable surfaces, to improve mobility, strength, coordination, and postural control in the postacute period of rehabilitation for ankle sprains.

Evidence Update

I Doherty and colleagues¹⁰² assessed 22 systematic reviews that evaluated exercise therapy for treatment of CAI or recurrent ankle sprain. Therapeutic exercises that have been studied include balance retraining, postural re-education, neuromuscular training, and strengthening of ankle and lower-quarter kinetic-chain muscles using isolated exercises and movement patterns. The authors concluded that exercise therapy is generally considered effective in the treatment of CAI for the outcomes of self-reported function and reinjury incidence.¹⁰²

I In the meta-analysis of 8 RCTs conducted by Powden and colleagues,³⁵⁶ rehabilitation protocols that focused on balance training effectively improved health-related quality of life, as measured by patient-oriented outcomes, in individuals with CAI.

Evidence Synthesis and Rationale

There is consensus across the literature that therapeutic exercises demonstrate a strong positive clinical benefit in those with CAI. Exercise protocols across studies are substantially heterogeneous and comparisons across studies are infeasible, so specific recommendations currently are not possible for the best mode and volume of exercise to promote clinical benefit.

2021 Recommendation

A Clinicians should prescribe proprioceptive and neuromuscular therapeutic exercise to improve dynamic postural stability and patient-perceived stability during function in individuals with CAI.

MANUAL THERAPY**2013 Recommendation**

A Clinicians should include manual therapy procedures, such as graded joint mobilizations, manipulations, and non-weight-bearing and weight-bearing

mobilization with movement, to improve ankle dorsiflexion, proprioception, and weight-bearing tolerance in patients recovering from chronic LAS symptoms.

Evidence Update

I In the systematic review and multidisciplinary guideline conducted by Vuurberg and colleagues,⁴⁵¹ a combination of manual therapy interventions with other treatment modalities, such as exercise therapy, enhanced the effectiveness of manual joint mobilization and was recommended in the treatment of CAI.

I Five systematic reviews that investigated manual therapy for the treatment of CAI were included in the study conducted by Doherty and colleagues.¹⁰² Each of these reviews identified that manual mobilization likely has a short-term positive effect on ankle dorsiflexion ROM.

I In the meta-analysis of studies that encompassed manual therapy-focused treatment programs, Powden and colleagues³⁵⁶ found that interventions such as anterior-to-posterior Maitland grade III joint mobilizations, Mulligan talocrural mobilizations with movement, tibiofibular manipulations, and plantar massage had large, significant pre-to-post treatment effects in improving patient-oriented outcomes in individuals with CAI.

I In the systematic review and meta-analysis conducted by Weerasekara and colleagues,⁴⁶³ joint mobilization demonstrated clinical benefit in individuals with CAI through immediate improvements in dynamic balance and weight-bearing dorsiflexion ROM in the short term. Joint mobilization did not have an immediate effect on static balance or pain intensity, nor did it affect weight-bearing ankle dorsiflexion ROM in the long term.

I Based on a systematic review and meta-analysis including 4 trials of people with CAI (n = 208), Shi and colleagues³⁹⁰ found that 6 sessions of manual therapy promoted significant improvements in ankle strength, balance, and functional tests, while a single session of manual therapy did not promote significant improvements in these measurements.

I Stathopoulos and colleagues⁴¹² identified 2 trials (n = 93) involving individuals with CAI who received Mulligan-based mobilization with movement. The trials were characterized by high statistical heterogeneity, and meta-analysis was not undertaken. Qualitative synthesis suggested significant improvement of ankle dorsiflexion ROM after intervention in the included trials. Weerasekara and colleagues⁴⁶² identified evidence from 4 trials (n = 201) suggesting significant improvement of weight-bearing ankle dorsiflexion ROM after mobilization with movement compared to sham

and no intervention in people with CAI. However, there was insufficient evidence to draw conclusions about long-term effects (6 months or greater) and other outcome measures.

Evidence Synthesis and Rationale

Manual therapy procedures appear effective in improving outcomes in people with CAI, including increased short-term ankle dorsiflexion ROM, ankle strength, balance, and functional test performance. Although these effects are not observed in the long term, short-term effects of intervention may be important to help people with CAI to meet short-term activity participation and rehabilitation goals.

2021 Recommendation

A Clinicians should use manual therapy procedures, such as graded joint mobilizations, manipulations, and non-weight-bearing and weight-bearing mobilization with movement, to improve weight-bearing ankle dorsiflexion and dynamic balance in the short term for individuals with CAI.

DRY NEEDLING

2013 Recommendation

None.

Evidence Update

I The results of a single-blinded RCT (n = 20) assessing trigger point dry needling of the fibularis muscles in individuals with a history of ankle sprain suggest that the intervention may provide some short-term improvements in strength and unilateral balance.³⁷⁸

II In an RCT assessing the inclusion of fibularis muscle trigger point dry needling as part of a proprioceptive and strengthening exercise program for individuals with CAI, the treatment group demonstrated better outcomes in pain and function at 1 month following treatment.³⁸²

III Data from a small cohort study by Rossi and colleagues (n = 20),³⁷⁸ included in the systematic review and meta-analysis by Mansfield et al,²⁹⁵ indicated that the addition of lumbar multifidus dry needling in individuals with CAI resulted in no significant differences in ankle plantar flexor-evertor strength, balance, and hop test performance compared to people with CAI who received fibularis muscle trigger point dry needling alone.

Evidence Synthesis and Rationale

Few studies currently exist to support the use of dry needling in people with CAI. Results reported by the included small RCTs and cohort studies were generally favorable for pain, function, strength, and balance.

2021 Recommendation

C Clinicians may use dry needling of the fibularis muscle group in conjunction with a proprioceptive training program to reduce pain and improve function in individuals with CAI.

COMBINED TREATMENTS

Combined treatments include intervention plans that use at least 2 or more types of interventions.

2013 Recommendation

None.

Evidence Update

I In the systematic review and meta-analysis conducted by Powden and colleagues,³⁵⁶ which synthesized 7 RCTs that employed 2 or more targeted interventions, including stretching, strength training, balance training, vestibular-ocular reflex training, soft tissue mobilization, dry needling, and strain/counterstrain techniques, it was found that combined treatment led to large, statistically significant improvements in patient-reported function in individuals with CAI (summary effect size, 1.14). Combined intervention resulted in slightly improved functional outcomes that were not statistically significant when compared to balance training alone.

I A systematic review and network meta-analysis by Tsikopoulos and colleagues⁴³⁶ identified that a 4-week supervised rehabilitation program consisting of balance training, strengthening, functional tasks, and ROM exercises resulted in statistically and clinically significant benefit compared to control interventions in people with CAI.

Evidence Synthesis and Rationale

Research evidence supports the clinical benefit of interventions that combine 2 or more treatments, selected based on patient-centered factors, to supplement a balance training program. While these approaches appear to only slightly improve functional outcomes when compared to balance training alone, the adverse events associated with combined approaches were infrequent, transient, and mild. This literature may indicate the potential presence of treatment interactions and caution against one-size-fits-all approaches to clinical management.

2021 Recommendation

B Clinicians may use multiple interventions to supplement balance training over an episode of care for individuals with CAI, to include a combination of exercise and manual therapy procedures as guided by the pa-

tient's values and goals, the clinician's judgment, and evidence-based clinical recommendations.

INTERVENTIONS TO ADDRESS PSYCHOLOGICAL FACTORS DURING THE COURSE OF REHABILITATION

2013 Recommendation

None.

Evidence Update

I In the systematic review of studies assessing the effects of the therapeutic alliance on pain conducted by Taccolini Manzoni and colleagues,⁴¹⁸ a lack of evidence pertaining to the therapeutic alliance in rehabilitation of musculoskeletal conditions was found. The authors of this review, which encompassed studies of mixed methodology, concluded that there is a lack of evidence to support the effect of the therapeutic alliance on pain relief.

I In a systematic review studying the effects of the therapeutic alliance in the treatment of patients with persistent pain syndromes, 3 studies suggested that a strong therapeutic alliance between the patient and treating physical therapist may improve outcomes in individuals with chronic musculoskeletal conditions.^{137,229} To facilitate a strong therapeutic alliance, physical therapists must understand factors that positively and negatively influence the relationship.^{137,229} These may include trust, communication, shared goal setting, identification and mitigation of barriers to care seeking and compliance, individualized and flexible care, respect of persons, and other factors that influence the patient's knowledge, skills, beliefs, and attitudes toward treatment.^{137,229}

II In a retrospective case-control study, athletes with a history of recurrent ankle sprains were found to have the highest levels of fear avoidance compared to patients with a first-time ankle sprain or healthy controls.¹⁹⁵ To improve the quality of patient care, Houston and colleagues¹⁹⁵ recommended that clinicians use global, regional, and psychological measures to better evaluate patient status and treatment response, while considering functional deficits and psychological barriers during the rehabilitation course.

III McCann and Gribble³⁰³ detailed how self-efficacy and resiliency can influence outcomes in CAI and proposed a theoretical model of how both intrinsic and extrinsic psychological factors can influence functional outcomes following LAS. In the conceptual model, perceptions of LAS as a benign injury may limit care seeking and negatively influence outcomes.³⁰³ A consequence of nonresolving impairment and activity limitation following injury may contribute to lower self-efficacy and resiliency, further contributing to functional decline.³⁰³ The authors advocate that patients struggling to adhere to rehabilitation may benefit from a repeated evaluation of self-efficacy, or an assessment of other personal and environmental factors.³⁰³

III Patients who go on to develop chronic ankle-foot disability have been found to have higher levels of neuroticism,³⁹¹ anxiety,³⁹¹ depression,³⁹¹ and kinesiophobia.²⁶⁷ Fraser and Hertel¹³⁷ outlined the importance for physical therapists to evaluate and employ mitigating strategies to address negative psychoemotional factors during rehabilitation of individuals with LAS and CAI.

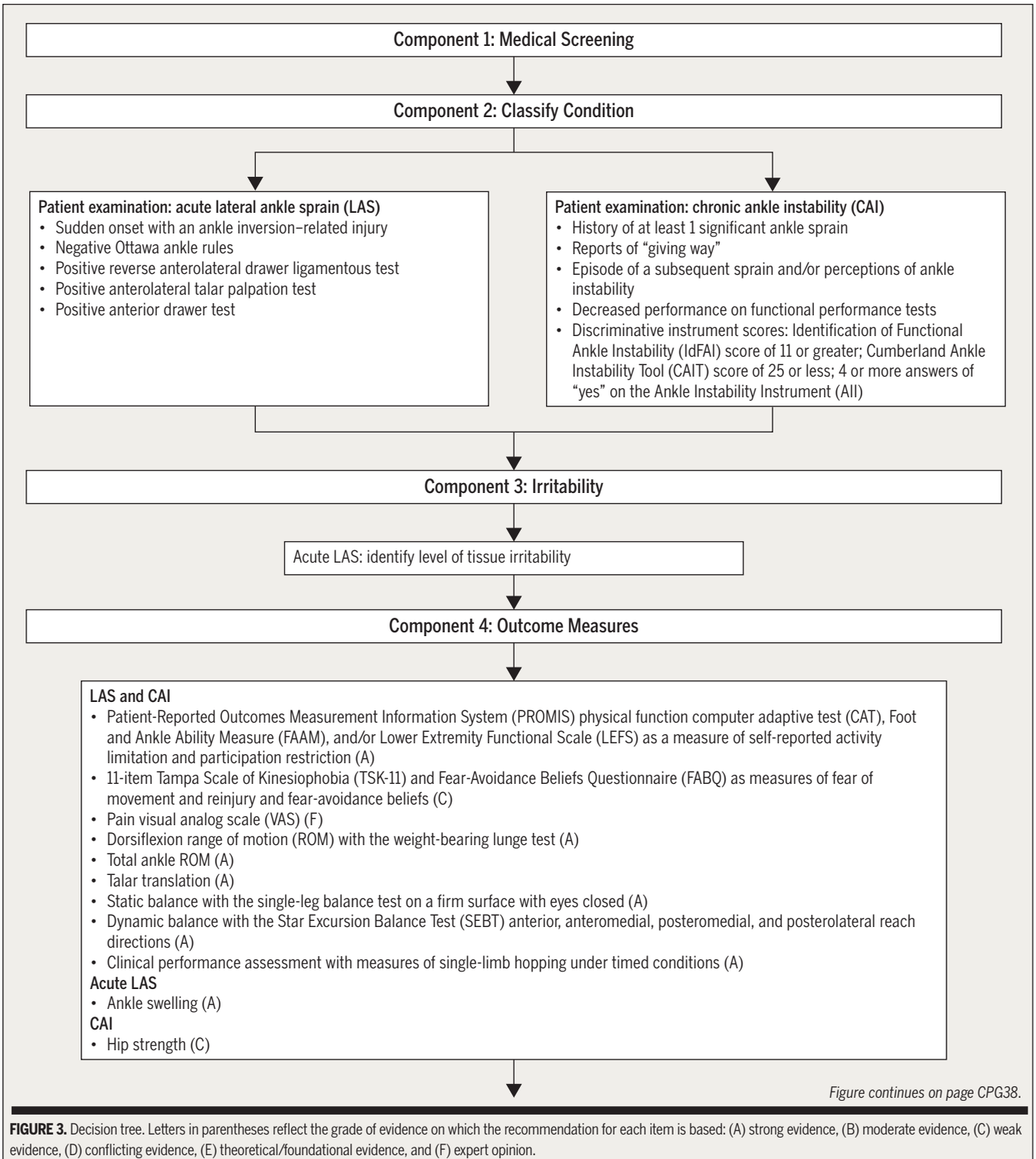
Evidence Synthesis and Rationale

Clinicians may take purposeful steps to build an effective therapeutic relationship with patients and use psychologically informed elements in the plan of care. These include mutual trust, communication, shared goal setting, identification and mitigation of barriers to care seeking and compliance, individualized and flexible care, respect of persons, and other factors that influence the patient's knowledge, skills, beliefs, and attitudes toward treatment. Global, regional, and psychological measures are recommended to comprehensively evaluate the patient status and treatment response. Targeted interventions, such as education, encouragement, goal setting, and fear mitigation, may help to improve these intrinsic factors and facilitate return to function in this patient population.

2021 Recommendation

E Clinicians may use psychologically informed techniques, such as motivational interviewing, to maximize patients' self-efficacy and address uncomplicated psychological correlates and mediators of injury adjustment and recovery, to maximize the effects of treatment in a positive manner for individuals with LAS and CAI.

LATERAL ANKLE LIGAMENT SPRAINS: CLINICAL PRACTICE GUIDELINES



Component 5: Intervention Strategies

LAS

- Progressively bear weight with bracing external supports (A)
- Structured rehabilitation programs that include therapeutic exercises, both in clinic and at home, to include protected active ROM, stretching exercises, and neuromuscular training (A)
- Manual therapy procedures, such as lymphatic drainage, active and passive soft tissue and joint mobilization, and anterior-to-posterior talar mobilization procedures, within pain-free movement to reduce swelling, improve pain-free ankle and foot mobility, and normalize gait (A)
- Occupational and sport-related training and work hardening to mitigate activity limitation and participation restriction (B)
- Low-level laser therapy to reduce pain in those with acute symptoms (C)
- Pulsating shortwave diathermy for reducing edema and gait deviations (C)
- Nonsteroidal anti-inflammatory medications to reduce pain and swelling in those with acute symptoms (C)
- Psychologically informed techniques, such as motivational interviewing, to maximize patients' self-efficacy, address uncomplicated psychological correlates, and identify mediators of injury adjustment (E)

CAI

- Proprioceptive and neuromuscular therapeutic exercise to improve dynamic postural stability and patient-perceived stability (A)
- Manual therapy procedures, such as graded joint mobilizations, manipulations, and non-weight-bearing and weight-bearing mobilization with movement, to improve ankle dorsiflexion, proprioception, and weight-bearing tolerance (A)
- Trigger point dry needling of the fibularis (peroneal) muscle group in conjunction with a proprioceptive training program to reduce pain and improve function (C)
- Psychologically informed techniques, such as motivational interviewing, to maximize patients' self-efficacy, address uncomplicated psychological correlates, and identify mediators of injury adjustment (E)

FIGURE 3 (continued). Decision tree. Letters in parentheses reflect the grade of evidence on which the recommendation for each item is based: (A) strong evidence, (B) moderate evidence, (C) weak evidence, (D) conflicting evidence, (E) theoretical/foundational evidence, and (F) expert opinion.

AFFILIATIONS AND CONTACTS

AUTHORS

RobRoy L. Martin, PT, PhD
 Professor
 Department of Physical Therapy
 Duquesne University
 Pittsburgh, PA
 and
 Staff Physical Therapist
 Center for Sports Medicine
 University of Pittsburgh Medical
 Center
 Pittsburgh, PA
 martinr280@duq.edu

Todd E. Davenport, DPT
 Professor and Vice Chair
 Department of Physical Therapy
 University of the Pacific
 Stockton, CA
 tdavenport@pacific.edu

John J. Fraser, DPT, PhD
 Deputy Director for Operational
 Readiness & Health
 Warfighter Performance
 Department Head
 Naval Health Research Center
 San Diego, CA
 John.j.fraser8.mil@mail.mil

Jenna Sawdon-Bea, PT, PhD
 Chair/Associate Professor
 Department of Physical Therapy
 California State University, Fresno
 Fresno, CA
 jsbea@csufresno.edu

Christopher R. Carcia, PT, PhD
 Physical Therapy Program Director
 and Associate Professor
 Department of Kinesiology
 Colorado Mesa University
 Grand Junction, CO
 ccarcia@coloradomesa.edu

Lindsay A. Carroll, DPT
 Department of Rehabilitation
 Science
 Duquesne University
 Pittsburgh, PA
 carrolll1@duq.edu

Benjamin R. Kivlan, PT, PhD
 Associate Professor and Chair
 Department of Physical
 Therapy
 Duquesne University
 Pittsburgh, PA
 kivlanb@duq.edu

Dominic Carreira, MD
 Orthopaedic Surgeon
 Peachtree Orthopedics
 Atlanta, GA
 and
 Clinical Instructor
 Department of Orthopedics
 Atlanta Medical Center
 Atlanta, GA
 dcarreira@gmail.com

REVIEWERS

Paul Beattie, PT, PhD
 Distinguished Clinical Professor
 Emeritus
 Department of Exercise Science
 Arnold School of Public Health
 University of South Carolina
 Columbia, SC
 pbeattie@mailbox.sc.edu

Jay Hertel, PhD, ATC
 Joe H. Gieck Professor of Sports
 Medicine
 Departments of Kinesiology and
 Orthopaedic Surgery
 University of Virginia
 Charlottesville, VA
 Jhertel@virginia.edu

Jeff Houck, PT, PhD
 Director of Research and Professor
 School of Physical Therapy
 George Fox University
 Newberg, OR
 jhouck@georgefox.edu

Christopher Neville, PT, PhD
 Professor
 Department of Physical Therapy
 Education
 Upstate Medical University
 Syracuse, NY
 nevillec@upstate.edu

Stephen Paulseth, DPT, ATC
 Clinical Specialist
 Paulseth & Associates Physical
 Therapy, Inc
 Los Angeles, CA
 paulsethpt@yahoo.com

Karin Grävare Silbernagel, PT, PhD,
 ATC
 Associate Professor and Associate
 Chair
 Department of Physical Therapy
 University of Delaware
 Newark, DE
 kgs@udel.edu

REFERENCES

- Abassi M, Bleakley C, Whiteley R. Athletes at late stage rehabilitation have persisting deficits in plantar- and dorsiflexion, and inversion (but not eversion) after ankle sprain. *Phys Ther Sport*. 2019;38:30-35. <https://doi.org/10.1016/j.pts.2019.04.015>
- Abdeen R, Comfort P, Starbuck C, Nester C. Ultrasound characteristics of foot and ankle structures in healthy, coped, and chronically unstable ankles. *J Ultrasound Med*. 2019;38:917-926. <https://doi.org/10.1002/jum.14770>
- Abdel-aziem AA, Draz AH. Chronic ankle instability alters eccentric eversion/inversion and dorsiflexion/plantarflexion ratio. *J Back Musculoskeletal Rehabil*. 2014;27:47-53. <https://doi.org/10.3233/BMR-130418>
- Achenbach L, Loose O, Laver L, et al. Beach handball is safer than indoor team handball: injury rates during the 2017 European Beach Handball Championships. *Knee Surg Sports Traumatol Arthrosc*. 2018;26:1909-1915. <https://doi.org/10.1007/s00167-018-4907-5>
- Ahn SH, Hwang UJ, Gwak GT, Yoo HI, Kwon OY. Comparison of the strength and electromyography of the evertor muscles with and without toe flexion in patients with chronic ankle instability. *Foot Ankle Int*. 2020;41:479-485. <https://doi.org/10.1177/1071100719898464>
- Al Adal S, Mackey M, Pourkazemi F, Hiller CE. The relationship between pain and associated characteristics of chronic ankle instability: a retrospective study. *J Sport Health Sci*. 2020;9:96-101. <https://doi.org/10.1016/j.jshs.2019.07.009>
- Al Adal S, Pourkazemi F, Mackey M, Hiller CE. The prevalence of pain in people with chronic ankle instability: a systematic review. *J Athl Train*. 2019;54:662-670. <https://doi.org/10.4085/1062-6050-531-17>
- Al Bimani SA, Gates LS, Warner M, Bowen C. Factors influencing return to play following conservatively treated ankle sprain: a systematic review. *Phys Sportsmed*. 2019;47:31-46. <https://doi.org/10.1080/00913847.2018.1533392>
- Al Bimani SA, Gates LS, Warner M, Ewings S, Crouch R, Bowen C. Characteristics of patients with ankle sprain presenting to an emergency department in the south of England (UK): a seven-month review. *Int Emerg Nurs*. 2018;41:38-44. <https://doi.org/10.1016/j.ienj.2018.05.008>
- Allen GM, Wilson DJ, Bullock SA, Watson M. Extremity CT and ultrasound in the assessment of ankle injuries: occult fractures and ligament injuries. *Br J Radiol*. 2020;93:20180989. <https://doi.org/10.1259/bjr.20180989>
- Allet L, Zumstein F, Eichelberger P, Armand S, Punt IM. Neuromuscular control mechanisms during single-leg jump landing in subacute ankle sprain patients: a case control study. *PM R*. 2017;9:241-250. <https://doi.org/10.1016/j.pmrj.2016.07.006>
- Amiri H, Vahdati SS, Gharehkhani M, Maheronnaghsh R, Shokoohi H, Rahimi-Movaghar V. Does the normal four steps weight-bearing rule predict the need for radiography in cases of blunt ankle trauma? *Med J Islam Repub Iran*. 2017;31:32. <https://doi.org/10.14196/mjiri.31.32>
- Araoye I, Pinter Z, Lee S, Netto CC, Hudson P, Shah A. Revisiting the prevalence of associated copathologies in chronic lateral ankle instability: are there any predictors of outcome? *Foot Ankle Spec*. 2019;12:311-315. <https://doi.org/10.1177/1938640018793513>
- Ardakani MK, Wikstrom EA, Minoonejad H, Rajabi R, Sharifnezhad A. Hop-stabilization training and landing biomechanics in athletes with chronic ankle instability: a randomized controlled trial. *J Athl Train*. 2019;54:1296-1303. <https://doi.org/10.4085/1062-6050-550-17>
- Asai K, Nakase J, Shimozaki K, Toyooka K, Kitaoka K, Tsuchiya H. Incidence of injury in young handball players during national competition: a 6-year survey. *J Orthop Sci*. 2020;25:677-681. <https://doi.org/10.1016/j.jos.2019.06.011>
- Ashurst JV, Nappe T, Digiambattista S, et al. Effect of triage-based use of the Ottawa foot and ankle rules on the number of orders for radiographic imaging. *J Am Osteopath Assoc*. 2014;114:890-897. <https://doi.org/10.7556/jaoa.2014.176>
- Asperti AM, Fernandes TL, Pedrinelli A, Hernandez AJ. Sports injuries among amateur athletes at a Brazilian university. *Acta Ortop Bras*. 2017;25:93-98. <https://doi.org/10.1590/1413-785220172502165651>
- Ataoglu MB, Tokgöz MA, Köktürk A, Ergişi Y, Hatipoğlu MY, Kanatlı U. Radiologic evaluation of the effect of distal tibiofibular joint anatomy on arthroscopically proven ankle instability. *Foot Ankle Int*. 2020;41:223-228. <https://doi.org/10.1177/1071100719884555>
- Atilla OD, Yesilaras M, Kilic TY, et al. The accuracy of bedside ultrasonography as a diagnostic tool for fractures in the ankle and foot. *Acad Emerg Med*. 2014;21:1058-1061. <https://doi.org/10.1111/acem.12467>
- Attenborough AS, Sinclair PJ, Sharp T, et al. The identification of risk factors for ankle sprains sustained during netball participation. *Phys Ther Sport*. 2017;23:31-36. <https://doi.org/10.1016/j.pts.2016.06.009>
- Azma K, Mottaghi P, Hosseini A, Abadi HH, Nouraei MH. Benign joint hypermobility syndrome in soldiers; what is the effect of military training courses on associated joint instabilities? *J Res Med Sci*. 2014;19:639-643.
- Bączkiewicz D, Falkowski K, Majorczyk E. Assessment of relationships between joint motion quality and postural control in patients with chronic ankle joint instability. *J Orthop Sports Phys Ther*. 2017;47:570-577. <https://doi.org/10.2519/jospt.2017.6836>
- Baldwin JN, McKay MJ, Hiller CE, et al. Correlates of perceived ankle instability in healthy individuals aged 8 to 101 years. *Arch Phys Med Rehabil*. 2017;98:72-79. <https://doi.org/10.1016/j.apmr.2016.08.474>
- Bansbach HM, Lovalekar MT, Abt JP, Rafferty D, Yount D, Sell TC. Military personnel with self-reported ankle injuries do not demonstrate deficits in dynamic postural stability or landing kinematics. *Clin Biomech (Bristol, Avon)*. 2017;47:27-32. <https://doi.org/10.1016/j.clinbiomech.2017.05.008>
- Barelds I, Krijnen WP, van de Leur JP, van der Schans CP, Goddard RJ. Diagnostic accuracy of clinical decision rules to exclude fractures in acute ankle injuries: systematic review and meta-analysis. *J Emerg Med*. 2017;53:353-368. <https://doi.org/10.1016/j.jemermed.2017.04.035>
- Basnett CR, Hanish MJ, Wheeler TJ, et al. Ankle dorsiflexion range of motion influences dynamic balance in individuals with chronic ankle instability. *Int J Sports Phys Ther*. 2013;8:121-128.
- Bastien M, Moffet H, Bouyer L, Perron M, Hébert LJ, Leblond J. Concurrent and discriminant validity of the Star Excursion Balance Test for military personnel with lateral ankle sprain. *J Sport Rehabil*. 2014;23:44-55. <https://doi.org/10.1123/jsr.2012-0132>
- Bastien M, Moffet H, Bouyer LJ, Perron M, Hébert LJ, Leblond J. Alteration in global motor strategy following lateral ankle sprain. *BMC Musculoskeletal Disord*. 2014;15:436. <https://doi.org/10.1186/1471-2474-15-436>
- Beaulieu-Jones BR, Rossy WH, Sanchez G, et al. Epidemiology of injuries identified at the NFL Scouting Combine and their impact on performance in the National Football League: evaluation of 2203 athletes from 2009 to 2015. *Orthop J Sports Med*. 2017;5:2325967117708744. <https://doi.org/10.1177/2325967117708744>
- Beceran GN, Yolcu S, Tomruk O, Atay T, Baykal YB. Ottawa versus Bernese: which is better? *Eur J Trauma Emerg Surg*. 2013;39:147-150. <https://doi.org/10.1007/s00068-012-0249-z>
- Bellows R, Wong CK. The effect of bracing and balance training on ankle sprain incidence among athletes: a systematic review with meta-analysis. *Int J Sports Phys Ther*. 2018;13:379-388.
- Bielska IA, Brison R, Brouwer B, et al. Is recovery from ankle sprains negatively affected by obesity? *Ann Phys Rehabil Med*. 2019;62:8-13. <https://doi.org/10.1016/j.rehab.2018.08.006>
- Bleakley CM, Taylor JB, Dischiavi SL, Doherty C, Delahunt E. Rehabilitation exercises reduce reinjury post ankle sprain, but the content and parameters of an optimal exercise program have yet to be established: a systematic review and meta-analysis. *Arch Phys Med Rehabil*. 2019;100:1367-1375. <https://doi.org/10.1016/j.apmr.2018.10.005>
- Boutis K, Grootendorst P, Willan A, et al. Effect of the Low Risk Ankle Rule on the frequency of radiography in children with ankle injuries. *CMAJ*. 2013;185:E731-E738. <https://doi.org/10.1503/cmaj.122050>
- Boutis K, von Keyserlingk C, Willan A, et al. Cost consequence analysis of implementing the Low Risk Ankle Rule in emergency departments. *Ann Emerg Med*. 2015;66:455-463.e4. <https://doi.org/10.1016/j.annemergmed.2015.05.027>

36. Bowker S, Terada M, Thomas AC, Pietrosimone BG, Hiller CE, Gribble PA. Neural excitability and joint laxity in chronic ankle instability, copers, and control groups. *J Athl Train*. 2016;51:336-343. <https://doi.org/10.4085/1062-6050-51.5.05>
37. Briet JP, Houwert RM, Hageman M, Hietbrink F, Ring DC, Verleisdonk E. Factors associated with pain intensity and physical limitations after lateral ankle sprains. *Injury*. 2016;47:2565-2569. <https://doi.org/10.1016/j.injury.2016.09.016>
38. Brown CN, Ko J, Rosen AB, Hsieh K. Individuals with both perceived ankle instability and mechanical laxity demonstrate dynamic postural stability deficits. *Clin Biomech (Bristol, Avon)*. 2015;30:1170-1174. <https://doi.org/10.1016/j.clinbiomech.2015.08.008>
39. Brown CN, Rosen AB, Ko J. Ankle ligament laxity and stiffness in chronic ankle instability. *Foot Ankle Int*. 2015;36:565-572. <https://doi.org/10.1177/1071100714561057>
40. Bulathsinhala L, Hill OT, Scofield DE, Haley TF, Kardouni JR. Epidemiology of ankle sprains and the risk of separation from service in US Army soldiers. *J Orthop Sports Phys Ther*. 2015;45:477-484. <https://doi.org/10.2519/jospt.2015.5733>
41. Bullock SA, Allen GM, Watson MS, Wilson DJ. Predicting poor outcome from simple ankle injuries: a prospective cohort study. *Br J Radiol*. 2018;91:20170213. <https://doi.org/10.1259/bjr.20170213>
42. Burcal CJ, Sandrey MA, Hubbard-Turner T, McKeon PO, Wikstrom EA. Predicting dynamic balance improvements following 4-weeks of balance training in chronic ankle instability patients. *J Sci Med Sport*. 2019;22:538-543. <https://doi.org/10.1016/j.jsams.2018.11.001>
43. Burger M, Dreyer D, Fisher RL, et al. The effectiveness of proprioceptive and neuromuscular training compared to bracing in reducing the recurrence rate of ankle sprains in athletes: a systematic review and meta-analysis. *J Back Musculoskelet Rehabil*. 2018;31:221-229. <https://doi.org/10.3233/BMR-170804>
44. Cai Y, Li S, Chen S, Hua Y, Shan J. An ultrasound classification of anterior talofibular ligament (ATFL) injury. *Open Orthop J*. 2017;11:610-616. <https://doi.org/10.2174/1874325001711010610>
45. Calder J, Mitchell A, Lomax A, et al. The broken "ring of fire": a new radiological sign as predictor of syndesmosis injury? *Orthop J Sports Med*. 2017;5:2325967117695064. <https://doi.org/10.1177/2325967117695064>
46. Calin MA, Badila A, Hristea A, Manea D, Savastru R, Nica AS. Fractionated irradiation in photobiomodulation therapy of ankle sprain. *Am J Phys Med Rehabil*. 2019;98:692-698. <https://doi.org/10.1097/PHM.0000000000001178>
47. Calloway SP, Hardin DM, Crawford MD, et al. Injury surveillance in Major League Soccer: a 4-year comparison of injury on natural grass versus artificial turf field. *Am J Sports Med*. 2019;47:2279-2286. <https://doi.org/10.1177/0363546519860522>
48. Cao S, Wang C, Ma X, Wang X, Huang J, Zhang C. Imaging diagnosis for chronic lateral ankle ligament injury: a systemic review with meta-analysis. *J Orthop Surg Res*. 2018;13:122. <https://doi.org/10.1186/s13018-018-0811-4>
49. Cao S, Wang C, Ma X, et al. In vivo kinematics of functional ankle instability patients and lateral ankle sprain copers during stair descent. *J Orthop Res*. 2019;37:1860-1867. <https://doi.org/10.1002/jor.24303>
50. Cao S, Wang C, Zhang G, et al. In vivo kinematics of functional ankle instability patients during the stance phase of walking. *Gait Posture*. 2019;73:262-268. <https://doi.org/10.1016/j.gaitpost.2019.07.377>
51. Çelik D, Malkoç M, Martin R. Evidence for reliability, validity and responsiveness of Turkish Foot and Ankle Ability Measure (FAAM). *Rheumatol Int*. 2016;36:1469-1476. <https://doi.org/10.1007/s00296-016-3485-4>
52. Cezarino LG, da Silva Grüninger BL, Scattoni Silva R. Injury profile in a Brazilian first-division youth soccer team: a prospective study. *J Athl Train*. 2020;55:295-302. <https://doi.org/10.4085/1062-6050-449-18>
53. Champagne N, Eadie L, Regan L, Wilson P. The effectiveness of ultrasound in the detection of fractures in adults with suspected upper or lower limb injury: a systematic review and subgroup meta-analysis. *BMC Emerg Med*. 2019;19:17. <https://doi.org/10.1186/s12873-019-0226-5>
54. Chan VO, Moran DE, Shine S, Eustace SJ. Medial joint line bone bruising at MRI complicating acute ankle inversion injury: what is its clinical significance? *Clin Radiol*. 2013;68:e519-e523. <https://doi.org/10.1016/j.crad.2013.05.093>
55. Chen H, Li HY, Zhang J, Hua YH, Chen SY. Difference in postural control between patients with functional and mechanical ankle instability. *Foot Ankle Int*. 2014;35:1068-1074. <https://doi.org/10.1177/1071100714539657>
56. Chen L, Wang X, Huang J, et al. Outcome comparison between functional ankle instability cases with and without anterior ankle impingement: a retrospective cohort study. *J Foot Ankle Surg*. 2019;58:52-56. <https://doi.org/10.1053/j.jfas.2018.07.015>
57. Cherati AS, Dousti M, Younespour S. Association between foot posture index and ankle sprain in indoor football players. *Glob J Health Sci*. 2016;8:51426. <https://doi.org/10.5539/gjhs.v8n10p160>
58. Chiu YL, Tsai YJ, Lin CH, Hou YR, Sung WH. Evaluation of a smartphone-based assessment system in subjects with chronic ankle instability. *Comput Methods Programs Biomed*. 2017;139:191-195. <https://doi.org/10.1016/j.cmpb.2016.11.005>
59. Cho BK, Park JK. Correlation between joint-position sense, peroneal strength, postural control, and functional performance ability in patients with chronic lateral ankle instability. *Foot Ankle Int*. 2019;40:961-968. <https://doi.org/10.1177/1071100719846114>
60. Cho BK, Park JK, Choi SM, Kang SW, SooHoo NF. The peroneal strength deficits in patients with chronic ankle instability compared to ankle sprain copers and normal individuals. *Foot Ankle Surg*. 2019;25:231-236. <https://doi.org/10.1016/j.fas.2017.10.017>
61. Choi HS, Shin WS. Postural control systems in two different functional movements: a comparison of subjects with and without chronic ankle instability. *J Phys Ther Sci*. 2016;28:102-106. <https://doi.org/10.1589/jpts.28.102>
62. Choi HS, Shin WS. Validity of the lower extremity functional movement screen in patients with chronic ankle instability. *J Phys Ther Sci*. 2015;27:1923-1927. <https://doi.org/10.1589/jpts.27.1923>
63. Choi WS, Cho JH, Lee DH, Chung JY, Lim SM, Park YU. Prognostic factors of acute ankle sprain: need for ultrasonography to predict prognosis. *J Orthop Sci*. 2020;25:303-309. <https://doi.org/10.1016/j.jos.2019.04.012>
64. Chou E, Kim KM, Baker AG, Hertel J, Hart JM. Lower leg neuromuscular changes following fibular reposition taping in individuals with chronic ankle instability. *Man Ther*. 2013;18:316-320. <https://doi.org/10.1016/j.math.2012.11.004>
65. Chun KY, Choi YS, Lee SH, et al. Deltoid ligament and tibiofibular syndesmosis injury in chronic lateral ankle instability: magnetic resonance imaging evaluation at 3T and comparison with arthroscopy. *Korean J Radiol*. 2015;16:1096-1103. <https://doi.org/10.3348/kjr.2015.16.5.1096>
66. Clar C, Tsertsvadze A, Court R, Hundt GL, Clarke A, Sutcliffe P. Clinical effectiveness of manual therapy for the management of musculoskeletal and non-musculoskeletal conditions: systematic review and update of UK evidence report. *Chiropr Man Therap*. 2014;22:12. <https://doi.org/10.1186/2045-709X-22-12>
67. Cleland JA, Mintken PE, McDewitt A, et al. Manual physical therapy and exercise versus supervised home exercise in the management of patients with inversion ankle sprain: a multicenter randomized clinical trial. *J Orthop Sports Phys Ther*. 2013;43:443-455. <https://doi.org/10.2519/jospt.2013.4792>
68. Corbett RO, Keith TR, Hertel J. Patient-reported outcomes and perceived confidence measures in athletes with a history of ankle sprain. *J Sport Rehabil*. 2020;29:795-800. <https://doi.org/10.1123/jsr.2018-0310>
69. Cornwall MW, Jain T, Hugel T. Tibial and calcaneal coupling during walking in those with chronic ankle instability. *Gait Posture*. 2019;70:130-135. <https://doi.org/10.1016/j.gaitpost.2019.02.021>
70. Crema MD, Krivokapic B, Guermazi A, et al. MRI of ankle sprain: the association between joint effusion and structural injury severity in a large cohort of athletes. *Eur Radiol*. 2019;29:6336-6344. <https://doi.org/10.1007/s00330-019-06156-1>
71. Crosswell S, Leaman A, Phung W. Minimising negative ankle and foot

- X-rays in the Emergency Department—are the Ottawa ankle rules good enough? *Injury*. 2014;45:2002-2004. <https://doi.org/10.1016/j.injury.2014.09.001>
72. Crowley SG, Trofa DP, Vosseller JT, et al. Epidemiology of foot and ankle injuries in National Collegiate Athletic Association men's and women's ice hockey. *Orthop J Sports Med*. 2019;7:2325967119865908. <https://doi.org/10.1177/2325967119865908>
 73. Croy T, Koppenhaver S, Saliba S, Hertel J. Anterior talocrural joint laxity: diagnostic accuracy of the anterior drawer test of the ankle. *J Orthop Sports Phys Ther*. 2013;43:911-919. <https://doi.org/10.2519/jospt.2013.4679>
 74. Croy T, Saliba S, Saliba E, Anderson MW, Hertel J. Talofibular interval changes after acute ankle sprain: a stress ultrasonography study of ankle laxity. *J Sport Rehabil*. 2013;22:257-263. <https://doi.org/10.1123/jsr.22.4.257>
 75. Cruz-Díaz D, Hita-Contreras F, Lomas-Vega R, Osuna-Pérez MC, Martínez-Amat A. Cross-cultural adaptation and validation of the Spanish version of the Cumberland Ankle Instability Tool (CAIT): an instrument to assess unilateral chronic ankle instability. *Clin Rheumatol*. 2013;32:91-98. <https://doi.org/10.1007/s10067-012-2095-0>
 76. Cuğ M. Stance foot alignment and hand positioning alter Star Excursion Balance Test scores in those with chronic ankle instability: what are we really assessing? *Physiother Theory Pract*. 2017;33:316-322. <https://doi.org/10.1080/09593985.2017.1302028>
 77. Cuñado-González Á, Martín-Pintado-Zugasti A, Rodríguez-Fernández ÁL. Prevalence and factors associated with injuries in elite Spanish volleyball. *J Sport Rehabil*. 2019;28:796-802. <https://doi.org/10.1123/jsr.2018-0044>
 78. Czamara A, Emilianowicz M, Markowska I, et al. Biomechanics assessment of long term consequences of talocrural joint sprain in conservatively treated males. *Acta Bioeng Biomech*. 2013;15:73-81. <https://doi.org/10.5277/abb130410>
 79. da Cunha RA, Hazime FA, da Silva Martins MC, Ferreira M, de Castro Pochini A, Ejnisman B. Translation, cross-cultural adaptation, and climetric testing of instruments used to assess patients with ankle sprain in the Brazilian population. *J Orthop Sports Phys Ther*. 2016;46:1042-1050. <https://doi.org/10.2519/jospt.2016.6218>
 80. Dallinga JM, van der Does HT, Benjaminse A, Lemmink KA. Dynamic postural stability differences between male and female players with and without ankle sprain. *Phys Ther Sport*. 2016;17:69-75. <https://doi.org/10.1016/j.ptsp.2015.05.002>
 81. Daş M, Temiz A, Çevik Y. Implementation of the Ottawa ankle rules by general practitioners in the emergency department of a Turkish district hospital. *Ulus Travma Acil Cerrahi Derg*. 2016;22:361-364. <https://doi.org/10.5505/tjtes.2016.72662>
 82. David P, Halimi M, Mora I, Doutrelot PL, Petitjean M. Isokinetic testing of evertor and invertor muscles in patients with chronic ankle instability. *J Appl Biomech*. 2013;29:696-704. <https://doi.org/10.1123/jab.29.6.696>
 83. David S, Gray K, Russell JA, Starkey C. Validation of the Ottawa Ankle Rules for acute foot and ankle injuries. *J Sport Rehabil*. 2016;25:48-51. <https://doi.org/10.1123/jsr.2014-0253>
 84. Debieux P, Wajnsztein A, Mansur NSB. Epidemiology of injuries due to ankle sprain diagnosed in an orthopedic emergency room. *Einstein (São Paulo)*. 2020;18:eA04739. https://doi.org/10.31744/einstein_journal/2020A04739
 85. Dedieu P, Chamoun R, Lacaud G, Moulinat T, Queron M, Zanone PG. Does a not-so-recent ankle sprain influence interjoint coordination during walking? *Clin Biomech (Bristol, Avon)*. 2017;50:114-121. <https://doi.org/10.1016/j.clinbiomech.2017.10.016>
 86. DeJong AF, Koldenhoven RM, Hart JM, Hertel J. Gluteus medius dysfunction in females with chronic ankle instability is consistent at different walking speeds. *Clin Biomech (Bristol, Avon)*. 2020;73:140-148. <https://doi.org/10.1016/j.clinbiomech.2020.01.013>
 87. DeJong AF, Koldenhoven RM, Hertel J. Proximal adaptations in chronic ankle instability: systematic review and meta-analysis. *Med Sci Sports Exerc*. 2020;52:1563-1575. <https://doi.org/10.1249/MSS.0000000000002282>
 88. DeJong AF, Mangum LC, Hertel J. Gluteus medius activity during gait is altered in individuals with chronic ankle instability: an ultrasound imaging study. *Gait Posture*. 2019;71:7-13. <https://doi.org/10.1016/j.gaitpost.2019.04.007>
 89. DeJong AF, Mangum LC, Hertel J. Ultrasound imaging of the gluteal muscles during the Y-Balance Test in individuals with or without chronic ankle instability. *J Athl Train*. 2020;55:49-57. <https://doi.org/10.4085/1062-6050-363-18>
 90. de la Motte S, Arnold BL, Ross SE. Trunk-rotation differences at maximal reach of the Star Excursion Balance Test in participants with chronic ankle instability. *J Athl Train*. 2015;50:358-365. <https://doi.org/10.4085/1062-6050-49.3.74>
 91. de Moraes Prianti B, Novello GF, de Souza Moreira Prianti T, Costa DR, Pessoa DR, Nicolau RA. Evaluation of the therapeutic effects of LED (627 ± 10 nm) on the initial phase of ankle sprain treatment: a randomised placebo-controlled clinical trial. *Lasers Med Sci*. 2018;33:1031-1038. <https://doi.org/10.1007/s10103-018-2460-6>
 92. de Noronha M, França LC, Haupenthal A, Nunes GS. Intrinsic predictive factors for ankle sprain in active university students: a prospective study. *Scand J Med Sci Sports*. 2013;23:541-547. <https://doi.org/10.1111/j.1600-0838.2011.01434.x>
 93. de Noronha M, Lay EK, McPhee MR, Mnatzaganian G, Nunes GS. Ankle sprain has higher occurrence during the latter parts of matches: systematic review with meta-analysis. *J Sport Rehabil*. 2019;28:373-380. <https://doi.org/10.1123/jsr.2017-0279>
 94. De Ridder R, Willems T, Vanreterghem J, Robinson MA, Roosen P. Lower limb landing biomechanics in subjects with chronic ankle instability. *Med Sci Sports Exerc*. 2015;47:1225-1231. <https://doi.org/10.1249/MSS.0000000000000525>
 95. De Ridder R, Witvrouw E, Dolphens M, Roosen P, Van Ginckel A. Hip strength as an intrinsic risk factor for lateral ankle sprains in youth soccer players: a 3-season prospective study. *Am J Sports Med*. 2017;45:410-416. <https://doi.org/10.1177/0363546516672650>
 96. Derksen RJ, Knijnenberg LM, Fransen G, Breederveld RS, Heymans MW, Schipper IB. Diagnostic performance of the Bernese versus Ottawa ankle rules: results of a randomised controlled trial. *Injury*. 2015;46:1645-1649. <https://doi.org/10.1016/j.injury.2015.03.038>
 97. Deschamps K, Matricali GA, Dingenen B, De Boeck J, Bronselaer S, Staes F. Foot and ankle kinematics in chronic ankle instability subjects using a midfoot strike pattern when running, including influence of taping. *Clin Biomech (Bristol, Avon)*. 2018;54:1-7. <https://doi.org/10.1016/j.clinbiomech.2018.02.016>
 98. D'Hooghe P, Alkhelaifi K, Almusa E, Tabben M, Wilson MG, Kaux JF. Chronic lateral ankle instability increases the likelihood for surgery in athletes with os trigonum syndrome. *Knee Surg Sports Traumatol Arthrosc*. 2019;27:2813-2817. <https://doi.org/10.1007/s00167-018-5183-0>
 99. Dickson TJ, Waddington G, Terwiel FA. Snowsport experience, expertise, lower limb injury and somatosensory ability. *J Sci Med Sport*. 2019;22 suppl 1:S17-S21. <https://doi.org/10.1016/j.jsams.2018.08.005>
 100. Dingenen B, Deschamps K, Delchambre F, Van Peer E, Staes FF, Matricali GA. Effect of taping on multi-segmental foot kinematic patterns during walking in persons with chronic ankle instability. *J Sci Med Sport*. 2017;20:835-840. <https://doi.org/10.1016/j.jsams.2017.04.004>
 101. Dingenen B, Staes FF, Janssens L. A new method to analyze postural stability during a transition task from double-leg stance to single-leg stance. *J Biomech*. 2013;46:2213-2219. <https://doi.org/10.1016/j.jbiomech.2013.06.026>
 102. Doherty C, Bleakley C, Delahunt E, Holden S. Treatment and prevention of acute and recurrent ankle sprain: an overview of systematic reviews with meta-analysis. *Br J Sports Med*. 2017;51:113-125. <https://doi.org/10.1136/bjsports-2016-096178>
 103. Doherty C, Bleakley C, Hertel J, Caulfield B, Ryan J, Delahunt E. Balance failure in single limb stance due to ankle sprain injury: an analysis of center of pressure using the fractal dimension method. *Gait Posture*. 2014;40:172-176. <https://doi.org/10.1016/j.gaitpost.2014.03.180>

104. Doherty C, Bleakley C, Hertel J, Caulfield B, Ryan J, Delahun E. Clinical tests have limited predictive value for chronic ankle instability when conducted in the acute phase of a first-time lateral ankle sprain injury. *Arch Phys Med Rehabil*. 2018;99:720-725.e1. <https://doi.org/10.1016/j.apmr.2017.11.008>
105. Doherty C, Bleakley C, Hertel J, Caulfield B, Ryan J, Delahun E. Dynamic balance deficits in individuals with chronic ankle instability compared to ankle sprain copers 1 year after a first-time lateral ankle sprain injury. *Knee Surg Sports Traumatol Arthrosc*. 2016;24:1086-1095. <https://doi.org/10.1007/s00167-015-3744-z>
106. Doherty C, Bleakley C, Hertel J, Caulfield B, Ryan J, Delahun E. Locomotive biomechanics in persons with chronic ankle instability and lateral ankle sprain copers. *J Sci Med Sport*. 2016;19:524-530. <https://doi.org/10.1016/j.jsams.2015.07.010>
107. Doherty C, Bleakley C, Hertel J, Caulfield B, Ryan J, Delahun E. Lower extremity function during gait in participants with first time acute lateral ankle sprain compared to controls. *J Electromyogr Kinesiol*. 2015;25:182-192. <https://doi.org/10.1016/j.jelekin.2014.09.004>
108. Doherty C, Bleakley C, Hertel J, Caulfield B, Ryan J, Delahun E. Postural control strategies during single limb stance following acute lateral ankle sprain. *Clin Biomech (Bristol, Avon)*. 2014;29:643-649. <https://doi.org/10.1016/j.clinbiomech.2014.04.012>
109. Doherty C, Bleakley C, Hertel J, Caulfield B, Ryan J, Delahun E. Recovery from a first-time lateral ankle sprain and the predictors of chronic ankle instability: a prospective cohort analysis. *Am J Sports Med*. 2016;44:995-1003. <https://doi.org/10.1177/0363546516628870>
110. Doherty C, Bleakley C, Hertel J, Caulfield B, Ryan J, Delahun E. Single-leg drop landing movement strategies 6 months following first-time acute lateral ankle sprain injury. *Scand J Med Sci Sports*. 2015;25:806-817. <https://doi.org/10.1111/sms.12390>
111. Doherty C, Bleakley C, Hertel J, Caulfield B, Ryan J, Delahun E. Single-leg drop landing movement strategies in participants with chronic ankle instability compared with lateral ankle sprain 'copers'. *Knee Surg Sports Traumatol Arthrosc*. 2016;24:1049-1059. <https://doi.org/10.1007/s00167-015-3852-9>
112. Doherty C, Bleakley C, Hertel J, et al. Inter-joint coordination strategies during unilateral stance 6-months following first-time lateral ankle sprain. *Clin Biomech (Bristol, Avon)*. 2015;30:129-135. <https://doi.org/10.1016/j.clinbiomech.2014.12.011>
113. Doherty C, Bleakley C, Hertel J, et al. Inter-joint coordination strategies during unilateral stance following first-time, acute lateral ankle sprain: a brief report. *Clin Biomech (Bristol, Avon)*. 2015;30:636-639. <https://doi.org/10.1016/j.clinbiomech.2015.04.012>
114. Doherty C, Bleakley C, Hertel J, et al. Coordination and symmetry patterns during the drop vertical jump, 6-months after first-time lateral ankle sprain. *J Orthop Res*. 2015;33:1537-1544. <https://doi.org/10.1002/jor.22915>
115. Doherty C, Bleakley C, Hertel J, et al. Coordination and symmetry patterns during the drop vertical jump in people with chronic ankle instability and lateral ankle sprain copers. *Phys Ther*. 2016;96:1152-1161. <https://doi.org/10.2522/ptj.20150160>
116. Doherty C, Bleakley C, Hertel J, et al. Lower limb interjoint postural coordination one year after first-time lateral ankle sprain. *Med Sci Sports Exerc*. 2015;47:2398-2405. <https://doi.org/10.1249/MSS.0000000000000673>
117. Doherty C, Bleakley C, Hertel J, et al. Lower extremity coordination and symmetry patterns during a drop vertical jump task following acute ankle sprain. *Hum Mov Sci*. 2014;38:34-46. <https://doi.org/10.1016/j.humov.2014.08.002>
118. Doherty C, Bleakley CM, Hertel J, Caulfield B, Ryan J, Delahun E. Laboratory measures of postural control during the Star Excursion Balance Test after acute first-time lateral ankle sprain. *J Athl Train*. 2015;50:651-664. <https://doi.org/10.4085/1062-6050-50.1.09>
119. Doherty C, Delahun E, Caulfield B, Hertel J, Ryan J, Bleakley C. The incidence and prevalence of ankle sprain injury: a systematic review and meta-analysis of prospective epidemiological studies. *Sports Med*. 2014;44:123-140. <https://doi.org/10.1007/s40279-013-0102-5>
120. Donahue M, Simon J, Docherty CL. Reliability and validity of a new questionnaire created to establish the presence of functional ankle instability: the ldFAI. *Athl Train Sports Health Care*. 2013;5:38-43. <https://doi.org/10.3928/19425864-20121212-02>
121. Donahue MS, Docherty CL, Riley ZA. Decreased fibularis reflex response during inversion perturbations in FAI subjects. *J Electromyogr Kinesiol*. 2014;24:84-89. <https://doi.org/10.1016/j.jelekin.2013.08.012>
122. Donnelly L, Donovan L, Hart JM, Hertel J. Eversion strength and surface electromyography measures with and without chronic ankle instability measured in 2 positions. *Foot Ankle Int*. 2017;38:769-778. <https://doi.org/10.1177/1071100717701231>
123. Donovan L, Hetzel S, Laufenberg CR, McGuine TA. Prevalence and impact of chronic ankle instability in adolescent athletes. *Orthop J Sports Med*. 2020;8:2325967119900962. <https://doi.org/10.1177/2325967119900962>
124. dos Santos MJ, Gorges AL, Rios JL. Individuals with chronic ankle instability exhibit decreased postural sway while kicking in a single-leg stance. *Gait Posture*. 2014;40:231-236. <https://doi.org/10.1016/j.gaitpost.2014.04.002>
125. Dundas MA, Gutierrez GM, Pozzi F. Neuromuscular control during stepping down in continuous gait in individuals with and without ankle instability. *J Sports Sci*. 2014;32:926-933. <https://doi.org/10.1080/02640414.2013.868917>
126. Ebrahimabadi Z, Naimi SS, Rahimi A, et al. Investigating the anticipatory postural adjustment phase of gait initiation in different directions in chronic ankle instability patients. *J Bodyw Mov Ther*. 2018;22:40-45. <https://doi.org/10.1016/j.jbmt.2017.03.016>
127. Eechaute C, De Ridder R, Maes T, et al. Evidence of a different landing strategy in subjects with chronic ankle instability. *Gait Posture*. 2017;52:62-67. <https://doi.org/10.1016/j.gaitpost.2016.11.002>
128. Eechaute C, Leemans L, De Mesmaeker M, et al. The predictive value of the multiple hop test for first-time noncontact lateral ankle sprains. *J Sports Sci*. 2020;38:86-93. <https://doi.org/10.1080/02640414.2019.1682891>
129. Ekstrand J, Krutsch W, Spreco A, et al. Time before return to play for the most common injuries in professional football: a 16-year follow-up of the UEFA Elite Club Injury Study. *Br J Sports Med*. 2020;54:421-426. <https://doi.org/10.1136/bjsports-2019-100666>
130. Ellenbogen AL, Rice AL, Vyas P. Retrospective comparison of the Low Risk Ankle Rules and the Ottawa Ankle Rules in a pediatric population. *Am J Emerg Med*. 2017;35:1262-1265. <https://doi.org/10.1016/j.ajem.2017.03.058>
131. Feger MA, Donovan L, Hart JM, Hertel J. Lower extremity muscle activation during functional exercises in patients with and without chronic ankle instability. *PM R*. 2014;6:602-611; quiz 611. <https://doi.org/10.1016/j.pmrj.2013.12.013>
132. Feger MA, Glaviano NR, Donovan L, et al. Current trends in the management of lateral ankle sprain in the United States. *Clin J Sport Med*. 2017;27:145-152. <https://doi.org/10.1097/JSM.0000000000000321>
133. Feger MA, Herb CC, Fraser JJ, Glaviano N, Hertel J. Supervised rehabilitation versus home exercise in the treatment of acute ankle sprains: a systematic review. *Clin Sports Med*. 2015;34:329-346. <https://doi.org/10.1016/j.csm.2014.12.001>
134. Franz DP, Huurnink A, Kingma I, de Boode VA, Heyligers IC, van Dieën JH. Performance on a single-legged drop-jump landing test is related to increased risk of lateral ankle sprains among male elite soccer players: a 3-year prospective cohort study. *Am J Sports Med*. 2018;46:3454-3462. <https://doi.org/10.1177/0363546518808027>
135. Franz DP, Huurnink A, Kingma I, Verhagen EA, van Dieën JH. A systematic review and meta-analysis of dynamic tests and related force plate parameters used to evaluate neuromusculoskeletal function in foot and ankle pathology. *Clin Biomech (Bristol, Avon)*. 2013;28:591-601. <https://doi.org/10.1016/j.clinbiomech.2013.06.002>
136. Fraser JJ, Hart JM, Saliba SF, Park JS, Tumperi M, Hertel J. Multisegmented ankle-foot kinematics during gait initiation in ankle sprains and chronic

- ankle instability. *Clin Biomech (Bristol, Avon)*. 2019;68:80-88. <https://doi.org/10.1016/j.clinbiomech.2019.05.017>
137. Fraser JJ, Hertel J. Joint mobility and stability strategies for the ankle. In: *Independent Study Course 29.2: Neurology in Orthopaedics*. La Crosse, WI: Academy of Orthopaedic Physical Therapy; 2019.
 138. Fraser JJ, Koldenhoven RM, Jaffri AH, et al. Foot impairments contribute to functional limitation in individuals with ankle sprain and chronic ankle instability. *Knee Surg Sports Traumatol Arthrosc*. 2020;28:1600-1610. <https://doi.org/10.1007/s00167-018-5028-x>
 139. Fuerst P, Gollhofer A, Lohrer H, Gehring D. Ankle joint control in people with chronic ankle instability during run-and-cut movements. *Int J Sports Med*. 2018;39:853-859. <https://doi.org/10.1055/s-0044-100792>
 140. Fukano M, Fukubayashi T, Kumai T. In vivo talocrural and subtalar kinematics during the stance phase of walking in individuals with repetitive ankle sprains. *J Biomech*. 2020;101:109651. <https://doi.org/10.1016/j.jbiomech.2020.109651>
 141. Fukano M, Mineta S, Hirose N. Fear avoidance beliefs in college athletes with a history of ankle sprain. *Int J Sports Med*. 2020;41:128-133. <https://doi.org/10.1055/a-1065-1940>
 142. Fuller CW, Taylor A. Ten-season epidemiological study of match injuries in men's international rugby sevens. *J Sports Sci*. 2020;38:1595-1604. <https://doi.org/10.1080/02640414.2020.1752059>
 143. Fuller CW, Taylor A, Rafferty M. Eight-season epidemiological study of injuries in men's international Under-20 rugby tournaments. *J Sports Sci*. 2018;36:1776-1783. <https://doi.org/10.1080/02640414.2017.1418193>
 144. Fusco A, Giancotti GF, Fuchs PX, Wagner H, Varalda C, Cortis C. Wobble board balance assessment in subjects with chronic ankle instability. *Gait Posture*. 2019;68:352-356. <https://doi.org/10.1016/j.gaitpost.2018.12.017>
 145. Futatsubashi G, Sasada S, Tazoe T, Komiya T. Gain modulation of the middle latency cutaneous reflex in patients with chronic joint instability after ankle sprain. *Clin Neurophysiol*. 2013;124:1406-1413. <https://doi.org/10.1016/j.clinph.2013.01.029>
 146. Gabriner ML, Houston MN, Kirby JL, Hoch MC. Contributing factors to Star Excursion Balance Test performance in individuals with chronic ankle instability. *Gait Posture*. 2015;41:912-916. <https://doi.org/10.1016/j.gaitpost.2015.03.013>
 147. Galli MM, Protzman NM, Mandelker EM, Malhotra AD, Schwartz E, Brigido SA. An examination of anatomic variants and incidental peroneal tendon pathologic features: a comprehensive MRI review of asymptomatic lateral ankles. *J Foot Ankle Surg*. 2015;54:164-172. <https://doi.org/10.1053/j.jfas.2014.11.005>
 148. Geerinck A, Beaudart C, Salvan Q, et al. French translation and validation of the Cumberland Ankle Instability Tool, an instrument for measuring functional ankle instability. *Foot Ankle Surg*. 2020;26:391-397. <https://doi.org/10.1016/j.fas.2019.05.002>
 149. Gehring D, Faschian K, Lauber B, Lohrer H, Nauck T, Gollhofer A. Mechanical instability destabilises the ankle joint directly in the ankle-sprain mechanism. *Br J Sports Med*. 2014;48:377-382. <https://doi.org/10.1136/bjsports-2013-092626>
 150. George J, Jaafar Z, Hairi IR, Hussein KH. The correlation between clinical and ultrasound evaluation of anterior talofibular ligament and calcaneofibular ligament tears in athletes. *J Sports Med Phys Fitness*. 2020;60:749-757. <https://doi.org/10.23736/S0022-4707.20.10050-1>
 151. Golditz T, Steib S, Pfeifer K, et al. Functional ankle instability as a risk factor for osteoarthritis: using T2-mapping to analyze early cartilage degeneration in the ankle joint of young athletes. *Osteoarthritis Cartilage*. 2014;22:1377-1385. <https://doi.org/10.1016/j.joca.2014.04.029>
 152. Golditz T, Welsch GH, Pachowsky M, Hennig FF, Pfeifer K, Steib S. A multimodal approach to ankle instability: interrelations between subjective and objective assessments of ankle status in athletes. *J Orthop Res*. 2016;34:525-532. <https://doi.org/10.1002/jor.23039>
 153. Gomes JLE, Soares AF, Bastiani CE, de Castro JV. Anterolateral talar palpation: a complementary test for ankle instability. *Foot Ankle Surg*. 2018;24:486-489. <https://doi.org/10.1016/j.fas.2017.05.006>
 154. González-Iñigo S, Munuera-Martínez PV, Lafuente-Sotillos G, Castil-lo-López JM, Ramos-Ortega J, Domínguez-Maldonado G. Ankle sprain as a work-related accident: status of proprioception after 2 weeks. *PeerJ*. 2017;5:e4163. <https://doi.org/10.7717/peerj.4163>
 155. González-Sánchez M, Li GZ, Ruiz Muñoz M, Cuesta-Vargas AI. Foot and ankle ability measure to measure functional limitations in patients with foot and ankle disorders: a Chinese cross-cultural adaptation and validation. *Disabil Rehabil*. 2017;39:2182-2189. <https://doi.org/10.1080/09638288.2016.1219772>
 156. González-Sánchez M, Ruiz-Muñoz M, Li GZ, Cuesta-Vargas AI. Chinese cross-cultural adaptation and validation of the Foot Function Index as tool to measure patients with foot and ankle functional limitations. *Disabil Rehabil*. 2018;40:2056-2061. <https://doi.org/10.1080/09638288.2017.1325944>
 157. Gordon AI, DiStefano LJ, Denegar CR, Ragle RB, Norman JR. College and professional women's basketball players' lower extremity injuries: a survey of career incidence. *Int J Athl Ther Train*. 2014;19:25-33. <https://doi.org/10.1123/ijatt.2014-0020>
 158. Gould SJ, Cardone DA, Munyak J, Underwood PJ, Gould SA. Sideline coverage: when to get radiographs? A review of clinical decision tools. *Sports Health*. 2014;6:274-278. <https://doi.org/10.1177/1941738114529701>
 159. Gribble PA, Delahunt E, Bleakley C, et al. Selection criteria for patients with chronic ankle instability in controlled research: a position statement of the International Ankle Consortium. *Br J Sports Med*. 2014;48:1014-1018. <https://doi.org/10.1136/bjsports-2013-093175>
 160. Gribble PA, Delahunt E, Bleakley CM, et al. Selection criteria for patients with chronic ankle instability in controlled research: a position statement of the International Ankle Consortium. *J Athl Train*. 2014;49:121-127. <https://doi.org/10.4085/1062-6050-49.1.14>
 161. Grindstaff TL, Dolan N, Morton SK. Ankle dorsiflexion range of motion influences Lateral Step Down Test scores in individuals with chronic ankle instability. *Phys Ther Sport*. 2017;23:75-81. <https://doi.org/10.1016/j.ptsp.2016.07.008>
 162. Großerlinden LG, Hartel M, Yamamura J, et al. Isolated syndesmotric injuries in acute ankle sprains: diagnostic significance of clinical examination and MRI. *Knee Surg Sports Traumatol Arthrosc*. 2016;24:1180-1186. <https://doi.org/10.1007/s00167-015-3604-x>
 163. Guillolo Y, Simon T, Le Goff A, Saroux A. Interest of rehabilitation in healing and preventing recurrence of ankle sprains. *Ann Phys Rehabil Med*. 2013;56:503-514. <https://doi.org/10.1016/j.rehab.2013.06.007>
 164. Gulbrandsen M, Hartigan DE, Patel KA, Makovicka JL, Tummala SV, Chhabra A. Ten-year epidemiology of ankle injuries in men's and women's collegiate soccer players. *J Athl Train*. 2019;54:881-888. <https://doi.org/10.4085/1062-6050-144-18>
 165. Gumaa M, Rehan Youssef A. Is virtual reality effective in orthopedic rehabilitation? A systematic review and meta-analysis. *Phys Ther*. 2019;99:1304-1325. <https://doi.org/10.1093/ptj/pzz093>
 166. Gurav RS, Ganu SS, Panhale VP. Reliability of the Identification of Functional Ankle Instability (IdFAI) scale across different age groups in adults. *N Am J Med Sci*. 2014;6:516-518. <https://doi.org/10.4103/1947-2714.143283>
 167. Hadadi M, Abbasi F. Comparison of the effect of the combined mechanism ankle support on static and dynamic postural control of chronic ankle instability patients. *Foot Ankle Int*. 2019;40:702-709. <https://doi.org/10.1177/1071100719833993>
 168. Hadadi M, Ebrahimi Takamjani I, Ebrahim Mosavi M, Aminian G, Fardipour S, Abbasi F. Cross-cultural adaptation, reliability, and validity of the Persian version of the Cumberland Ankle Instability Tool. *Disabil Rehabil*. 2017;39:1644-1649. <https://doi.org/10.1080/09638288.2016.1207105>
 169. Hagen M, Lemke M, Lahner M. Deficits in subtalar pronation and supination proprioception in subjects with chronic ankle instability. *Hum Mov Sci*. 2018;57:324-331. <https://doi.org/10.1016/j.humov.2017.09.010>
 170. Halabchi F, Angoorani H, Mirshahi M, Pourgharib Shahi MH, Mansournia MA. The prevalence of selected intrinsic risk factors for ankle sprain among elite football and basketball players. *Asian J Sports Med*. 2016;7:e35287. <https://doi.org/10.5812/asjism.35287>
 171. Harkey M, McLeod MM, Terada M, Gribble PA, Pietrosimone BG. Quadratic association between corticomotor and spinal-reflexive excitability and

- self-reported disability in participants with chronic ankle instability. *J Sport Rehabil*. 2016;25:137-145. <https://doi.org/10.1123/jsr.2014-0282>
172. Harmer PA. Epidemiology of time-loss injuries in international fencing: a prospective, 5-year analysis of Fédération Internationale d'Esgrime competitions. *Br J Sports Med*. 2019;53:442-448. <https://doi.org/10.1136/bjsports-2018-100002>
 173. Harriss J, Khan A, Song K, Register-Mihalik JK, Wikstrom EA. Clinical movement assessments do not differ between collegiate athletes with and without chronic ankle instability. *Phys Ther Sport*. 2019;36:22-27. <https://doi.org/10.1016/j.ptsp.2018.12.009>
 174. Hartley EM, Hoch MC, Boling MC. Y-Balance Test performance and BMI are associated with ankle sprain injury in collegiate male athletes. *J Sci Med Sport*. 2018;21:676-680. <https://doi.org/10.1016/j.jsams.2017.10.014>
 175. Hartley EM, Hoch MC, McKeon PO. Reliability and responsiveness of gait initiation profiles in those with chronic ankle instability. *Gait Posture*. 2016;49:86-89. <https://doi.org/10.1016/j.gaitpost.2016.06.022>
 176. Herb CC, Blemker S, Saliba S, Hart J, Hertel J. Chronic ankle instability patients exhibit higher variability in lower extremity joint-coupling variability during drop vertical jumps. *J Biomech*. 2020;99:109479. <https://doi.org/10.1016/j.jbiomech.2019.109479>
 177. Herb CC, Grossman K, Feger MA, Donovan L, Hertel J. Lower extremity biomechanics during a drop-vertical jump in participants with or without chronic ankle instability. *J Athl Train*. 2018;53:364-371. <https://doi.org/10.4085/1062-6050-481-15>
 178. Hershkovich O, Tenenbaum S, Gordon B, et al. A large-scale study on epidemiology and risk factors for chronic ankle instability in young adults. *J Foot Ankle Surg*. 2015;54:183-187. <https://doi.org/10.1053/j.jfas.2014.06.001>
 179. Hertel J, Corbett RO. An updated model of chronic ankle instability. *J Athl Train*. 2019;54:572-588. <https://doi.org/10.4085/1062-6050-344-18>
 180. Herzog MM, Mack CD, Dreyer NA, et al. Ankle sprains in the National Basketball Association, 2013-2014 through 2016-2017. *Am J Sports Med*. 2019;47:2651-2658. <https://doi.org/10.1177/0363546519864678>
 181. Hess MC, Swedler DI, Collins CS, Ponce BA, Brabston EW. Descriptive epidemiology of injuries in professional ultimate Frisbee athletes. *J Athl Train*. 2020;55:195-204. <https://doi.org/10.4085/1062-6050-269-18>
 182. Ho JK, Chau JP, Chan JT, Yau CH. Nurse-initiated radiographic-test protocol for ankle injuries: a randomized controlled trial. *Int Emerg Nurs*. 2018;41:1-6. <https://doi.org/10.1016/j.ienj.2018.04.001>
 183. Hoch JM, Baez SE, Cramer RJ, Hoch MC. Differences in the modified Disablement in the Physically Active scale in those with and without chronic ankle instability. *J Sport Rehabil*. 2019;28:476-480. <https://doi.org/10.1123/jsr.2017-0295>
 184. Hoch JM, Hartzell J, Kosik KB, Cramer RJ, Gribble PA, Hoch MC. Continued validation and known groups validity of the Quick-FAAM: inclusion of participants with chronic ankle instability and ankle sprain copers. *Phys Ther Sport*. 2020;43:84-88. <https://doi.org/10.1016/j.ptsp.2020.02.012>
 185. Hoch JM, Powden CJ, Hoch MC. Reliability, minimal detectable change, and responsiveness of the Quick-FAAM. *Phys Ther Sport*. 2018;32:269-272. <https://doi.org/10.1016/j.ptsp.2018.04.004>
 186. Hoch MC, Farwell KE, Gaven SL, Weinhandl JT. Weight-bearing dorsiflexion range of motion and landing biomechanics in individuals with chronic ankle instability. *J Athl Train*. 2015;50:833-839. <https://doi.org/10.4085/1062-6050-50.5.07>
 187. Hoch MC, Gaven SL, Weinhandl JT. Kinematic predictors of Star Excursion Balance Test performance in individuals with chronic ankle instability. *Clin Biomech (Bristol, Avon)*. 2016;35:37-41. <https://doi.org/10.1016/j.clinbiomech.2016.04.008>
 188. Hoch MC, McKeon PO. Peroneal reaction time after ankle sprain: a systematic review and meta-analysis. *Med Sci Sports Exerc*. 2014;46:546-556. <https://doi.org/10.1249/MSS.0b013e3182a6a93b>
 189. Hogan KK, Powden CJ, Hoch MC. The influence of foot posture on dorsiflexion range of motion and postural control in those with chronic ankle instability. *Clin Biomech (Bristol, Avon)*. 2016;38:63-67. <https://doi.org/10.1016/j.clinbiomech.2016.08.010>
 190. Hohn E, Robinson S, Merriman J, Parrish R, Kramer W. Orthopedic injuries in professional surfers: a retrospective study at a single orthopedic center. *Clin J Sport Med*. 2020;30:378-382.
 191. Holland B, Needle AR, Battista RA, West ST, Christiana RW. Physical activity levels among rural adolescents with a history of ankle sprain and chronic ankle instability. *PLoS One*. 2019;14:e0216243. <https://doi.org/10.1371/journal.pone.0216243>
 192. Hopkins JT, Son SJ, Kim H, Page G, Seeley MK. Characterization of multiple movement strategies in participants with chronic ankle instability. *J Athl Train*. 2019;54:698-707. <https://doi.org/10.4085/1062-6050-480-17>
 193. Houston MN, Hoch JM, Cameron KL, Abt JP, Peck KY, Hoch MC. Sex and number of concussions influence the association between concussion and musculoskeletal injury history in collegiate athletes. *Brain Inj*. 2018;32:1353-1358. <https://doi.org/10.1080/02699052.2018.1512718>
 194. Houston MN, Hoch JM, Gabriner ML, Kirby JL, Hoch MC. Clinical and laboratory measures associated with health-related quality of life in individuals with chronic ankle instability. *Phys Ther Sport*. 2015;16:169-175. <https://doi.org/10.1016/j.ptsp.2014.10.006>
 195. Houston MN, Van Lunen BL, Hoch MC. Health-related quality of life in individuals with chronic ankle instability. *J Athl Train*. 2014;49:758-763. <https://doi.org/10.4085/1062-6050-49.3.54>
 196. Hu Y, Tao H, Qiao Y, et al. Evaluation of the talar cartilage in chronic lateral ankle instability with lateral ligament injury using biochemical T2* mapping: correlation with clinical symptoms. *Acad Radiol*. 2018;25:1415-1421. <https://doi.org/10.1016/j.acra.2018.01.021>
 197. Hubbard-Turner T. Lack of medical treatment from a medical professional after an ankle sprain. *J Athl Train*. 2019;54:671-675. <https://doi.org/10.4085/1062-6050-428-17>
 198. Hubbard-Turner T, Turner MJ. Physical activity levels in college students with chronic ankle instability. *J Athl Train*. 2015;50:742-747. <https://doi.org/10.4085/1062-6050-50.3.05>
 199. Hudson PW, de Cesar Netto C, Araoey IB, Jones CW, Bergstresser SL, Shah A. Preoperative assessment of the peroneal tendons in lateral ankle instability: examining clinical factors, magnetic resonance imaging sensitivity, and their relationship. *J Foot Ankle Surg*. 2019;58:208-212. <https://doi.org/10.1053/j.jfas.2018.07.008>
 200. Hung M, Baumhauer JF, Brodsky JW, et al. Psychometric comparison of the PROMIS Physical Function CAT with the FAAM and FFI for measuring patient-reported outcomes. *Foot Ankle Int*. 2014;35:592-599. <https://doi.org/10.1177/1071100714528492>
 201. Hung M, Baumhauer JF, Latt LD, et al. Validation of PROMIS® Physical Function computerized adaptive tests for orthopaedic foot and ankle outcome research. *Clin Orthop Relat Res*. 2013;471:3466-3474. <https://doi.org/10.1007/s11999-013-3097-1>
 202. Hung M, Baumhauer JF, Licari FW, Bounsanga J, Voss MW, Saltzman CL. Responsiveness of the PROMIS and FAAM instruments in foot and ankle orthopedic population. *Foot Ankle Int*. 2019;40:56-64. <https://doi.org/10.1177/1071100718799758>
 203. Hung M, Baumhauer JF, Licari FW, Voss MW, Bounsanga J, Saltzman CL. PROMIS and FAAM minimal clinically important differences in foot and ankle orthopedics. *Foot Ankle Int*. 2019;40:65-73. <https://doi.org/10.1177/1071100718800304>
 204. Huurnink A, Fransz DP, Kingma I, Verhagen EA, van Dieën JH. Postural stability and ankle sprain history in athletes compared to uninjured controls. *Clin Biomech (Bristol, Avon)*. 2014;29:183-188. <https://doi.org/10.1016/j.clinbiomech.2013.11.014>
 205. Jaber H, Lohman E, Daher N, et al. Neuromuscular control of ankle and hip during performance of the Star Excursion Balance Test in subjects with and without chronic ankle instability. *PLoS One*. 2018;13:e0201479. <https://doi.org/10.1371/journal.pone.0201479>
 206. Jaffri AH, Newman TM, Smith BI, et al. Dynamic leap and balance test: ability to discriminate balance deficits in individuals with chronic ankle instability. *J Sport Rehabil*. 2020;29:263-270. <https://doi.org/10.1123/jsr.2018-0380>
 207. Jeon K, Kim K, Kang N. Leg stiffness control during drop landing movement

- in individuals with mechanical and functional ankle disabilities. *Sports Biomech.* 2020;1-14. <https://doi.org/10.1080/14763141.2020.1726997>
208. John C, Stotz A, Gmachowski J, et al. Is an elastic ankle support effective in improving jump landing performance, and static and dynamic balance in young adults with and without chronic ankle instability? *J Sport Rehabil.* 2020;29:789-794. <https://doi.org/10.1123/jsr.2019-0147>
 209. Jonckheer P, Willems T, De Ridder R, et al. Evaluating fracture risk in acute ankle sprains: any news since the Ottawa ankle rules? A systematic review. *Eur J Gen Pract.* 2016;22:31-41. <https://doi.org/10.3109/13814788.2015.1102881>
 210. Kalbouneh HM, Alajoulin O, Alsalem M, et al. Incidence of symptomatic os trigonum among nonathletic patients with ankle sprain. *Surg Radiol Anat.* 2019;41:1433-1439. <https://doi.org/10.1007/s00276-019-02354-0>
 211. Kazemi K, Arab AM, Abdollahi I, López-López D, Calvo-Lobo C. Electromyography [sic] comparison of distal and proximal lower limb muscle activity patterns during external perturbation in subjects with and without functional ankle instability. *Hum Mov Sci.* 2017;55:211-220. <https://doi.org/10.1016/j.humov.2017.08.013>
 212. Kemler E, Thijs KM, Badenbroek I, van de Port IG, Hoes AW, Backx FJ. Long-term prognosis of acute lateral ankle ligamentous sprains: high incidence of recurrences and residual symptoms. *Fam Pract.* 2016;33:596-600. <https://doi.org/10.1093/fampra/cmw076>
 213. Kemler E, van de Port I, Valkenberg H, Hoes AW, Backx FJ. Ankle injuries in the Netherlands: trends over 10-25 years. *Scand J Med Sci Sports.* 2015;25:331-337. <https://doi.org/10.1111/sms.12248>
 214. Kerkhoffs GM, Rowe BH, Assendelft WJ, Kelly K, Struijs PA, van Dijk CN. Immobilisation and functional treatment for acute lateral ankle ligament injuries in adults. *Cochrane Database Syst Rev.* 2002;CD003762. <https://doi.org/10.1002/14651858.CD003762>
 215. Kerr ZY, Gregory AJ, Wosmek J, et al. The first decade of web-based sports injury surveillance: descriptive epidemiology of injuries in US high school girls' volleyball (2005-2006 through 2013-2014) and National Collegiate Athletic Association women's volleyball (2004-2005 through 2013-2014). *J Athl Train.* 2018;53:926-937. <https://doi.org/10.4085/1062-6050-162-17>
 216. Khor YP, Tan KJ. The anatomic pattern of injuries in acute inversion ankle sprains: a magnetic resonance imaging study. *Orthop J Sports Med.* 2013;1:2325967113517078. <https://doi.org/10.1177/2325967113517078>
 217. Kikumoto T, Akatsuka K, Nakamura E, Ito W, Hirabayashi R, Edama M. Quantitative evaluation method for clarifying ankle plantar flexion angles using anterior drawer and inversion stress tests: a cross-sectional study. *J Foot Ankle Res.* 2019;12:27. <https://doi.org/10.1186/s13047-019-0337-y>
 218. Kim CY, Choi JD. Comparison between ankle proprioception measurements and postural sway test for evaluating ankle instability in subjects with functional ankle instability. *J Back Musculoskelet Rehabil.* 2016;29:97-107. <https://doi.org/10.3233/BMR-150603>
 219. Kim CY, Choi JD, Kim HD. No correlation between joint position sense and force sense for measuring ankle proprioception in subjects with healthy and functional ankle instability. *Clin Biomech (Bristol, Avon).* 2014;29:977-983. <https://doi.org/10.1016/j.clinbiomech.2014.08.017>
 220. Kim E, Choi H, Cha JH, Park JC, Kim T. Effects of neuromuscular training on the rear-foot angle kinematics in elite women field hockey players with chronic ankle instability. *J Sports Sci Med.* 2017;16:137-146.
 221. Kim H, Son SJ, Seeley MK, Hopkins JT. Altered movement strategies during jump landing/cutting in patients with chronic ankle instability. *Scand J Med Sci Sports.* 2019;29:1130-1140. <https://doi.org/10.1111/sms.13445>
 222. Kim HS, Yoon YC, Sung KS, Kim MJ, Ahn S. Comparison of T2 relaxation values in subtalar cartilage between patients with lateral instability of the ankle joint and healthy volunteers. *Eur Radiol.* 2018;28:4151-4162. <https://doi.org/10.1007/s00330-018-5390-6>
 223. Kim JB, Kim JK, Seo SG, Lee DY. Validity, reliability, and responsiveness of the Korean version of American Academy of Orthopaedic Surgeons Foot and Ankle Questionnaire. *J Foot Ankle Surg.* 2015;54:46-50. <https://doi.org/10.1053/j.fjas.2014.08.011>
 224. Kim JH, Sung ES. Differences in ankle ROM between young men and women with a history of ankle sprain. *Sportverletz Sportschaden.* 2019;33:82-86. <https://doi.org/10.1055/a-0753-7953>
 225. Kim KM. Higher visual reliance during single-leg balance bilaterally occurring following acute lateral ankle sprain: a potential central mechanism of bilateral sensorimotor deficits. *Gait Posture.* 2020;78:26-29. <https://doi.org/10.1016/j.gaitpost.2020.03.003>
 226. Kim KM, Hart JM, Saliba SA, Hertel J. Modulation of the fibularis longus Hoffmann reflex and postural instability associated with chronic ankle instability. *J Athl Train.* 2016;51:637-643. <https://doi.org/10.4085/1062-6050-51.10.05>
 227. Kim KM, Hart JM, Saliba SA, Hertel J. Relationships between self-reported ankle function and modulation of Hoffmann reflex in patients with chronic ankle instability. *Phys Ther Sport.* 2016;17:63-68. <https://doi.org/10.1016/j.ptsp.2015.05.003>
 228. Kim KM, Kim JS, Oh J, Lee SY. Time-to-boundary analysis of postural control following acute lateral ankle sprain. *Gait Posture.* 2019;76:151-153. <https://doi.org/10.1016/j.gaitpost.2018.10.002>
 229. Kinney M, Seider J, Beaty AF, Coughlin K, Dyal M, Clewley D. The impact of the therapeutic alliance in physical therapy for chronic musculoskeletal pain: a systematic review of the literature. *Physiother Theory Pract.* 2020;36:886-898. <https://doi.org/10.1080/09593985.2018.1516015>
 230. Kipp K, Palmieri-Smith RM. Differences in kinematic control of ankle joint motions in people with chronic ankle instability. *Clin Biomech (Bristol, Avon).* 2013;28:562-567. <https://doi.org/10.1016/j.clinbiomech.2013.03.008>
 231. Ko J, Rosen AB, Brown CN. Comparison between single and combined clinical postural stability tests in individuals with and without chronic ankle instability. *Clin J Sport Med.* 2017;27:394-399. <https://doi.org/10.1097/JSM.0000000000000354>
 232. Ko J, Rosen AB, Brown CN. Cross-cultural adaptation, reliability, and validation of the Korean version of the Identification Functional Ankle Instability (IdFAI). *Disabil Rehabil.* 2018;40:3185-3190. <https://doi.org/10.1080/09638288.2017.1375032>
 233. Ko J, Rosen AB, Brown CN. Functional performance tests identify lateral ankle sprain risk: a prospective pilot study in adolescent soccer players. *Scand J Med Sci Sports.* 2018;28:2611-2616. <https://doi.org/10.1111/sms.13279>
 234. Ko J, Wikstrom E, Li Y, Weber M, Brown CN. Performance differences between the modified Star Excursion Balance Test and the Y-Balance Test in individuals with chronic ankle instability. *J Sport Rehabil.* 2020;29:748-753. <https://doi.org/10.1123/jsr.2018-0078>
 235. Ko KR, Lee H, Lee WY, Sung KS. Ankle strength is not strongly associated with postural stability in patients awaiting surgery for chronic lateral ankle instability. *Knee Surg Sports Traumatol Arthrosc.* 2020;28:326-333. <https://doi.org/10.1007/s00167-018-4960-0>
 236. Kobayashi T, Saka M, Suzuki E, et al. In vivo kinematics of the talocrural and subtalar joints during weightbearing ankle rotation in chronic ankle instability. *Foot Ankle Spec.* 2014;7:13-19. <https://doi.org/10.1177/1938640013514269>
 237. Kobayashi T, Suzuki E, Yamazaki N, et al. Fibular malalignment in individuals with chronic ankle instability. *J Orthop Sports Phys Ther.* 2014;44:872-878. <https://doi.org/10.2519/jospt.2014.5217>
 238. Kobayashi T, Suzuki E, Yamazaki N, et al. In vivo talocrural joint contact mechanics with functional ankle instability. *Foot Ankle Spec.* 2015;8:445-453. <https://doi.org/10.1177/1938640015585967>
 239. Kobayashi T, Watanabe K, Ito T, et al. The effect of novel ankle-realigning socks on dynamic postural stability in individuals with chronic ankle instability. *Int J Sports Phys Ther.* 2019;14:264-272.
 240. Kobayashi T, Yoshida M, Yoshida M, Gamada K. Intrinsic predictive factors of noncontact lateral ankle sprain in collegiate athletes: a case-control study. *Orthop J Sports Med.* 2013;1:2325967113518163. <https://doi.org/10.1177/2325967113518163>
 241. Koldenhoven RM, Feger MA, Fraser JJ, Hertel J. Variability in center of pressure position and muscle activation during walking with chronic ankle instability. *J Electromyogr Kinesiol.* 2018;38:155-161. <https://doi.org/10.1016/j.jelekin.2017.08.003>

- org/10.1016/j.jelekin.2017.12.003
242. Koldenhoven RM, Feger MA, Fraser JJ, Saliba S, Hertel J. Surface electromyography and plantar pressure during walking in young adults with chronic ankle instability. *Knee Surg Sports Traumatol Arthrosc.* 2016;24:1060-1070. <https://doi.org/10.1007/s00167-016-4015-3>
243. Koldenhoven RM, Fraser JJ, Saliba SA, Hertel J. Ultrasonography of gluteal and fibularis muscles during exercises in individuals with a history of lateral ankle sprain. *J Athl Train.* 2019;54:1287-1295. <https://doi.org/10.4085/1062-6050-406-18>
244. Koldenhoven RM, Hart J, Saliba S, Abel MF, Hertel J. Gait kinematics & kinetics at three walking speeds in individuals with chronic ankle instability and ankle sprain copers. *Gait Posture.* 2019;74:169-175. <https://doi.org/10.1016/j.gaitpost.2019.09.010>
245. Koltsov JCB, Greenfield ST, Soukup D, Do HT, Ellis SJ. Validation of Patient-Reported Outcomes Measurement Information System computerized adaptive tests against the Foot and Ankle Outcome Score for 6 common foot and ankle pathologies. *Foot Ankle Int.* 2017;38:870-878. <https://doi.org/10.1177/1071100717709573>
246. Korakakis V, Abassi M, Kotsifak A, Manai H, AbuEsba A. Cross-cultural adaptation and psychometric properties' evaluation of the modern standard Arabic version of Cumberland Ankle Instability Tool (CAIT) in professional athletes. *PLoS One.* 2019;14:e0217987. <https://doi.org/10.1371/journal.pone.0217987>
247. Koshino Y, Ishida T, Yamanaka M, et al. Kinematics and muscle activities of the lower limb during a side-cutting task in subjects with chronic ankle instability. *Knee Surg Sports Traumatol Arthrosc.* 2016;24:1071-1080. <https://doi.org/10.1007/s00167-015-3745-y>
248. Koshino Y, Yamanaka M, Ezawa Y, et al. Lower limb joint motion during a cross cutting movement differs in individuals with and without chronic ankle instability. *Phys Ther Sport.* 2014;15:242-248. <https://doi.org/10.1016/j.ptsp.2013.12.001>
249. Kosik KB, Johnson NF, Terada M, Thomas AC, Mattacola CG, Gribble PA. Decreased ankle and hip isometric peak torque in young and middle-aged adults with chronic ankle instability. *Phys Ther Sport.* 2020;43:127-133. <https://doi.org/10.1016/j.ptsp.2020.02.014>
250. Kosik KB, Johnson NF, Terada M, Thomas AC, Mattacola CG, Gribble PA. Decreased dynamic balance and dorsiflexion range of motion in young and middle-aged adults with chronic ankle instability. *J Sci Med Sport.* 2019;22:976-980. <https://doi.org/10.1016/j.jsams.2019.05.005>
251. Kosik KB, Johnson NF, Terada M, Thomas-Fenwick AC, Mattacola CG, Gribble PA. Health-related quality of life among middle-aged adults with chronic ankle instability, copers, and uninjured controls. *J Athl Train.* 2020;55:733-738. <https://doi.org/10.4085/1062-6050-190-19>
252. Kosik KB, Terada M, McCann R, Thomas A, Johnson N, Gribble P. Differences in temporal gait mechanics are associated with decreased perceived ankle joint health in individuals with chronic ankle instability. *Gait Posture.* 2019;70:403-407. <https://doi.org/10.1016/j.gaitpost.2019.03.032>
253. Kovalski JE, Heitman RJ, Gurchiek LR, Hollis JM, Liu W, Pearsall AW, 4th. Joint stability characteristics of the ankle complex in female athletes with histories of lateral ankle sprain, part II: clinical experience using arthrometric measurement. *J Athl Train.* 2014;49:198-203. <https://doi.org/10.4085/1062-6050-49.2.08>
254. Kowalczyk AD, Geminiani ET, Dahlberg BW, Micheli LJ, Sugimoto D. Pediatric and adolescent figure skating injuries: a 15-year retrospective review. *Clin J Sport Med.* In press. <https://doi.org/10.1097/JSM.0000000000000743>
255. Kros W, Keijsers NLW, van Ochten JM, Bierma-Zeinstra SMA, van Middelkoop M. Center of pressure during stance and gait in subjects with or without persistent complaints after a lateral ankle sprain. *Gait Posture.* 2016;48:24-29. <https://doi.org/10.1016/j.gaitpost.2016.04.022>
256. Kunugi S, Masunari A, Koumura T, Fujimoto A, Yoshida N, Miyakawa S. Altered lower limb kinematics and muscle activities in soccer players with chronic ankle instability. *Phys Ther Sport.* 2018;34:28-35. <https://doi.org/10.1016/j.ptsp.2018.08.003>
257. Kunugi S, Masunari A, Yoshida N, Miyakawa S. Association between Cumberland Ankle Instability Tool score and postural stability in collegiate soccer players with and without functional ankle instability. *Phys Ther Sport.* 2018;32:29-33. <https://doi.org/10.1016/j.ptsp.2018.03.002>
258. Kwon YU. Static postural stability in chronic ankle instability, an ankle sprain and healthy ankles. *Int J Sports Med.* 2018;39:625-629. <https://doi.org/10.1055/a-0608-4552>
259. Kwon YU, Harrison K, Kweon SJ, Williams DSB, 3rd. Ankle coordination in chronic ankle instability, copers, and control groups in running. *Med Sci Sports Exerc.* 2020;52:663-672. <https://doi.org/10.1249/MSS.0000000000002170>
260. Laessoe U, Svendsen AW, Christensen MN, Rasmussen JR, Gamal AS. Evaluation of functional ankle instability assessed by an instrumented wobble board. *Phys Ther Sport.* 2019;35:133-138. <https://doi.org/10.1016/j.ptsp.2018.12.002>
261. Larruskain J, Lekue JA, Diaz N, Odriozola A, Gil SM. A comparison of injuries in elite male and female football players: a five-season prospective study. *Scand J Med Sci Sports.* 2018;28:237-245. <https://doi.org/10.1111/sms.12860>
262. Lee DJ, Shin HS, Lee JH, Kyung MG, Lee KM, Lee DY. Morphological characteristics of os subfibulare related to failure of conservative treatment of chronic lateral ankle instability. *Foot Ankle Int.* 2020;41:216-222. <https://doi.org/10.1177/1071100719884056>
263. Lee DO, Kim JH, Song SH, Cho HI, Lee J. Is subtle cavus foot a risk factor for chronic ankle instability? Comparison of prevalence of subtle cavus foot between chronic ankle instability and control group on the standing lateral radiograph. *Foot Ankle Surg.* 2020;26:907-910. <https://doi.org/10.1016/j.fas.2019.12.001>
264. Lee JH, Lee SH, Choi GW, Jung HW, Jang WY. Individuals with recurrent ankle sprain demonstrate postural instability and neuromuscular control deficits in unaffected side. *Knee Surg Sports Traumatol Arthrosc.* 2020;28:184-192. <https://doi.org/10.1007/s00167-018-5190-1>
265. Lee S, Yoon YC, Kim JH. T2 mapping of the articular cartilage in the ankle: correlation to the status of anterior talofibular ligament. *Clin Radiol.* 2013;68:e355-e361. <https://doi.org/10.1016/j.crad.2013.01.023>
266. Lee SH, Yun SJ. Ankle ultrasound for detecting anterior talofibular ligament tear using operative finding as reference standard: a systematic review and meta-analysis. *Eur J Trauma Emerg Surg.* 2020;46:73-81. <https://doi.org/10.1007/s00068-019-01169-3>
267. Lentz TA, Sutton Z, Greenberg S, Bishop MD. Pain-related fear contributes to self-reported disability in patients with foot and ankle pathology. *Arch Phys Med Rehabil.* 2010;91:557-561. <https://doi.org/10.1016/j.apmr.2009.12.010>
268. Leppänen M, Aaltonen S, Parkkari J, Heinonen A, Kujala UM. Interventions to prevent sports related injuries: a systematic review and meta-analysis of randomised controlled trials. *Sports Med.* 2014;44:473-486. <https://doi.org/10.1007/s40279-013-0136-8>
269. Levin O, Vanwanseele B, Thijsen JR, Helsen WF, Staes FF, Duysens J. Proactive and reactive neuromuscular control in subjects with chronic ankle instability: evidence from a pilot study on landing. *Gait Posture.* 2015;41:106-111. <https://doi.org/10.1016/j.gaitpost.2014.09.005>
270. Li HY, Li WL, Chen SY, Hua YH. Increased ATFL-PTFL angle could be an indirect MRI sign in diagnosis of chronic ATFL injury. *Knee Surg Sports Traumatol Arthrosc.* 2020;28:208-212. <https://doi.org/10.1007/s00167-018-5252-4>
271. Li HY, Zhou RS, Hua YH, Chen SY. MRI identification of the fibular and talus position in patients with mechanical ankle instability. *Int J Sports Med.* 2017;38:546-550. <https://doi.org/10.1055/s-0043-106741>
272. Li Q, Tu Y, Chen J, et al. Reverse anterolateral drawer test is more sensitive and accurate for diagnosing chronic anterior talofibular ligament injury. *Knee Surg Sports Traumatol Arthrosc.* 2020;28:55-62. <https://doi.org/10.1007/s00167-019-05705-x>
273. Li Y, Guan L, Ko J, Zhang S, Brown CN, Simpson KJ. Cross-cultural adaptation and validation of an ankle instability questionnaire for use in Chinese-speaking population. *J Sport Health Sci.* 2019;8:555-560. <https://doi.org/10.1016/j.jshs.2017.04.003>

274. Li Y, Ko J, Walker M, et al. Does chronic ankle instability influence knee biomechanics of females during inverted surface landings? *Int J Sports Med*. 2018;39:1009-1017. <https://doi.org/10.1055/s-0044-102130>
275. Li Y, Ko J, Walker MA, et al. Does chronic ankle instability influence lower extremity muscle activation of females during landing? *J Electromyogr Kinesiol*. 2018;38:81-87. <https://doi.org/10.1016/j.jelekin.2017.11.009>
276. Lilley T, Herb CC, Hart J, Hertel J. Lower extremity joint coupling variability during gait in young adults with and without chronic ankle instability. *Sports Biomech*. 2018;17:261-272. <https://doi.org/10.1080/14763141.2017.1287215>
277. Lin CH, Chiang SL, Lu LH, Wei SH, Sung WH. Validity of an ankle joint motion and position sense measurement system and its application in healthy subjects and patients with ankle sprain. *Comput Methods Programs Biomed*. 2016;131:89-96. <https://doi.org/10.1016/j.cmpb.2016.03.026>
278. Lin CW, Uegaki K, Coupé VM, Kerkhoffs GM, van Tulder MW. Economic evaluations of diagnostic tests, treatment and prevention for lateral ankle sprains: a systematic review. *Br J Sports Med*. 2013;47:1144-1149. <https://doi.org/10.1136/bjsports-2012-090319>
279. Lin JZ, Lin YA, Lee HJ. Are landing biomechanics altered in elite athletes with chronic ankle instability. *J Sports Sci Med*. 2019;18:653-662.
280. Linens SW, Ross SE, Arnold BL, Gayle R, Pidcoe P. Postural-stability tests that identify individuals with chronic ankle instability. *J Athl Train*. 2014;49:15-23. <https://doi.org/10.4085/1062-6050-48.6.09>
281. Lintz F, Bernasconi A, Baschet L, et al. Relationship between chronic lateral ankle instability and hindfoot varus using weight-bearing cone beam computed tomography. *Foot Ankle Int*. 2019;40:1175-1181. <https://doi.org/10.1177/1071100719858309>
282. Liszka H, Depukat P, G dek A. Intra-articular pathologies associated with chronic ankle instability. *Folia Med Cracov*. 2016;56:95-100.
283. Liu K, Glutting J, Wikstrom E, Gustavsen G, Royer T, Kaminski TW. Examining the diagnostic accuracy of dynamic postural stability measures in differentiating among ankle instability status. *Clin Biomech (Bristol, Avon)*. 2013;28:211-217. <https://doi.org/10.1016/j.clinbiomech.2012.11.003>
284. Liu K, Gustavsen G, Royer T, Wikstrom EA, Glutting J, Kaminski TW. Increased ligament thickness in previously sprained ankles as measured by musculoskeletal ultrasound. *J Athl Train*. 2015;50:193-198. <https://doi.org/10.4085/1062-6050-49.3.77>
285. Lobo CC, Morales CR, Sanz DR, Corbalán IS, Marín AG, López DL. Ultrasonography comparison of peroneus muscle cross-sectional area in subjects with or without lateral ankle sprains. *J Manipulative Physiol Ther*. 2016;39:635-644. <https://doi.org/10.1016/j.jmpt.2016.09.001>
286. Locquet M, Benhotman B, Bornheim S, et al. The "Ankle Instability Instrument": cross-cultural adaptation and validation in French. *Foot Ankle Surg*. 2021;27:70-76. <https://doi.org/10.1016/j.fas.2020.02.006>
287. Lohrer H, Nauck T, Gehring D, Wissler S, Braag B, Gollhofer A. Differences between mechanically stable and unstable chronic ankle instability subgroups when examined by arthrometer and FAAM-G. *J Orthop Surg Res*. 2015;10:32. <https://doi.org/10.1186/s13018-015-0171-2>
288. Lopezosa-Reca E, Gijon-Nogueron G, Morales-Asencio JM, Cervera-Marin JA, Luque-Suarez A. Is there any association between foot posture and lower limb-related injuries in professional male basketball players? A cross-sectional study. *Clin J Sport Med*. 2020;30:46-51.
289. López-Segovia M, Vivo Fernández I, Herrero Carrasco R, Pareja Blanco F. Preseason injury characteristics in Spanish professional futsal players: the LNFS project. *J Strength Cond Res*. In press. <https://doi.org/10.1519/JSC.0000000000003419>
290. Loudon JK, Reiman MP, Sylvain J. The efficacy of manual joint mobilisation/manipulation in treatment of lateral ankle sprains: a systematic review. *Br J Sports Med*. 2014;48:365-370. <https://doi.org/10.1136/bjsports-2013-092763>
291. Lucasti CJ, Dworkin M, Warrender WJ, et al. Ankle and lower leg injuries in professional baseball players. *Am J Sports Med*. 2020;48:908-915. <https://doi.org/10.1177/0363546520902135>
292. Madsen LP, Kitano K, Koceja DM, Zehr EP, Docherty CL. Effects of chronic ankle instability on cutaneous reflex modulation during walking. *Exp Brain Res*. 2019;237:1959-1971. <https://doi.org/10.1007/s00221-019-05565-4>
293. Mailuhu AKE, Oei EH, van Ochten JM, Bindels PJE, Bierma-Zeinstra SMA, van Middelkoop M. Subgroup characteristics of patients with chronic ankle instability in primary care. *J Sci Med Sport*. 2019;22:866-870. <https://doi.org/10.1016/j.jsams.2019.02.009>
294. Mailuhu AKE, Oei EH, van Putte-Katier N, et al. Clinical and radiological predictors for persistent complaints five years after a lateral ankle sprain: a long-term follow-up study in primary care. *J Sci Med Sport*. 2018;21:250-256. <https://doi.org/10.1016/j.jsams.2017.07.005>
295. Mansfield CJ, Vanetten L, Willy R, Di Stasi S, Magnussen R, Briggs M. The effects of needling therapies on muscle force production: a systematic review and meta-analysis. *J Orthop Sports Phys Ther*. 2019;49:154-170. <https://doi.org/10.2519/jospt.2019.8270>
296. Marinho HVR, Amaral GM, de Souza Moreira B, et al. Influence of passive joint stiffness on proprioceptive acuity in individuals with functional instability of the ankle. *J Orthop Sports Phys Ther*. 2017;47:899-905. <https://doi.org/10.2519/jospt.2017.7030>
297. Marshall AN, Snyder Valier AR, Yanda A, Lam KC. The impact of a previous ankle injury on current health-related quality of life in college athletes. *J Sport Rehabil*. 2020;29:43-50. <https://doi.org/10.1123/jsr.2018-0249>
298. Martin RL, Davenport TE, Paulseth S, Wukich DK, Godges JJ. Ankle stability and movement coordination impairments: ankle ligament sprains. *J Orthop Sports Phys Ther*. 2013;43:A1-A40. <https://doi.org/10.2519/jospt.2013.0305>
299. Martinez BR, Lopes Sauers AD, Ferreira CL, et al. Translation, cross-cultural adaptation, and measurement properties of the Brazilian version of the Identification of Functional Ankle Instability (IdFAI) questionnaire. *Phys Ther Sport*. 2018;29:1-8. <https://doi.org/10.1016/j.ptsp.2017.09.004>
300. Martinez BR, Staboli IM, Kamonseki DH, Budiman-Mak E, Yi LC. Validity and reliability of the Foot Function Index (FFI) questionnaire Brazilian-Portuguese version. *Springerplus*. 2016;5:1810. <https://doi.org/10.1186/s40064-016-3507-4>
301. McCann RS, Bolding BA, Terada M, Kosik KB, Crosssett ID, Gribble PA. Isometric hip strength and dynamic stability of individuals with chronic ankle instability. *J Athl Train*. 2018;53:672-678. <https://doi.org/10.4085/1062-6050-238-17>
302. McCann RS, Crosssett ID, Terada M, Kosik KB, Bolding BA, Gribble PA. Hip strength and Star Excursion Balance Test deficits of patients with chronic ankle instability. *J Sci Med Sport*. 2017;20:992-996. <https://doi.org/10.1016/j.jsams.2017.05.005>
303. McCann RS, Gribble PA. Resilience and self-efficacy: a theory-based model of chronic ankle instability. *Int J Athl Ther Train*. 2016;21:32-37. <https://doi.org/10.1123/ijatt.2015-0032>
304. McCann RS, Kosik KB, Terada M, Gribble PA. Prediction of recurrent injury in the same competitive sport season following return-to-play from an ankle sprain. *Int J Athl Ther Train*. 2019;24:78-84. <https://doi.org/10.1123/ijatt.2018-0006>
305. McCann RS, Terada M, Kosik KB, Gribble PA. Landing kinematics and isometric hip strength of individuals with chronic ankle instability. *Foot Ankle Int*. 2019;40:969-977. <https://doi.org/10.1177/1071100719846085>
306. McCarthy MM, Voos JE, Nguyen JT, Callahan L, Hannafin JA. Injury profile in elite female basketball athletes at the Women's National Basketball Association combine. *Am J Sports Med*. 2013;41:645-651. <https://doi.org/10.1177/0363546512474223>
307. McCunn R, aus der Fünten K, Whalan M, Sampson JA, Meyer T. Soccer Injury Movement Screen (SIMS) composite score is not associated with injury among semiprofessional soccer players. *J Orthop Sports Phys Ther*. 2018;48:630-636. <https://doi.org/10.2519/jospt.2018.8037>
308. McLeod MM, Gribble PA, Pietrosimone BG. Chronic ankle instability and neural excitability of the lower extremity. *J Athl Train*. 2015;50:847-853. <https://doi.org/10.4085/1062-6050-50.4.06>
309. Medina McKeon JM, Bush HM, Reed A, Whittington A, Uhl TL, McKeon PO. Return-to-play probabilities following new versus recurrent ankle sprains in high school athletes. *J Sci Med Sport*. 2014;17:23-28. <https://doi.org/10.1016/j.jsams.2013.04.006>

310. Miller JR, Dunn KW, Ciliberti LJ, Jr., Eldridge SW, Reed LD. Diagnostic value of early magnetic resonance imaging after acute lateral ankle injury. *J Foot Ankle Surg.* 2017;56:1143-1146. <https://doi.org/10.1053/j.jfas.2017.05.011>
311. Mineta S, Inami T, Fukano M, et al. The reliability, and discriminative ability of the Identification of Functional Ankle Instability questionnaire, Japanese version. *Phys Ther Sport.* 2019;35:1-6. <https://doi.org/10.1016/j.ptsp.2018.10.013>
312. Mirshahi M, Halabchi F, Golbakhsh M, Saadat S. Reliability and recalibration of the Persian version of Cumberland Ankle Instability Tool cut-off score in athletes with functional ankle instability. *Adv J Emerg Med.* 2019;3:e26.
313. Miyamoto W, Takao M, Matsushita T. Anterior fibrous bundle: a cause of residual pain and restrictive plantar flexion following ankle sprain. *Knee Surg Sports Traumatol Arthrosc.* 2013;21:1385-1389. <https://doi.org/10.1007/s00167-012-2053-z>
314. Mizrahi DJ, Nazarian LN, Parker L. Evaluation of the anterior talofibular ligament via stress sonography in asymptomatic and symptomatic populations. *J Ultrasound Med.* 2018;37:1957-1963. <https://doi.org/10.1002/jum.14542>
315. Mohamadi S, Dadgou M, Ebrahimi I, Salavati M, Saeedi A, Valiollahi B. Translation, cross-cultural adaptation, reliability, and validity of the Identification of Functional Ankle Instability questionnaire in Persian speaking participants with a history of ankle sprain. *Disabil Rehabil.* 2019;41:1931-1936. <https://doi.org/10.1080/09638288.2018.1452053>
316. Mohamadi S, Ebrahimi I, Dadgou M, Salavati M, Saeedi A, Valiollahi B. Translation, cross-cultural adaptation and factor analysis of the Persian version of Ankle Instability Instrument. *Med J Islam Repub Iran.* 2018;32:79. <https://doi.org/10.14196/mjiri.32.79>
317. Moisan G, Descarreaux M, Cantin V. Effects of chronic ankle instability on kinetics, kinematics and muscle activity during walking and running: a systematic review. *Gait Posture.* 2017;52:381-399. <https://doi.org/10.1016/j.gaitpost.2016.11.037>
318. Moisan G, Mainville C, Descarreaux M, Cantin V. Kinematic, kinetic and electromyographic differences between young adults with and without chronic ankle instability during walking. *J Electromyogr Kinesiol.* 2020;51:102399. <https://doi.org/10.1016/j.jelekin.2020.102399>
319. Moisan G, Mainville C, Descarreaux M, Cantin V. Unilateral jump landing neuromechanics of individuals with chronic ankle instability. *J Sci Med Sport.* 2020;23:430-436. <https://doi.org/10.1016/j.jsams.2019.11.003>
320. Mojza K, Krzak K, Bączkiewicz D. Subjective and objective evaluation of the functional condition after a single lateral sprain of the ankle in athletes. *Ortop Traumatol Rehabil.* 2018;20:455-463. <https://doi.org/10.5604/01.3001.0012.8392>
321. Mónaco M, Rincón JAG, Ronsano BJM, Whiteley R, Sanz-Lopez F, Rodas G. Injury incidence and injury patterns by category, player position, and maturation in elite male handball elite players. *Biol Sport.* 2019;36:67-74. <https://doi.org/10.5114/biolsport.2018.78908>
322. Mońka M, Jagintowicz M, Chudzik W. Types and incidences of sport injuries in male volleyball and handball players. *Fizjoterapia.* 2015;23:3-16.
323. Moonen PJ, Merzelina L, Boer W, Fret T. Diagnostic error in the Emergency Department: follow up of patients with minor trauma in the outpatient clinic. *Scand J Trauma Resusc Emerg Med.* 2017;25:13. <https://doi.org/10.1186/s13049-017-0361-5>
324. Moreno-Alcaraz VJ, Cejudo A, Sainz de Baranda P. Injury types and frequency in Spanish inline hockey players. *Phys Ther Sport.* 2020;42:91-99. <https://doi.org/10.1016/j.ptsp.2020.01.003>
325. Morssinkhof ML, Wang Q, James L, van der Heide HJ, Winson IG. Development and validation of the Sports Ankle Foot and Ankle Score: an instrument for sports-related ankle injuries. *Foot Ankle Surg.* 2013;19:162-167. <https://doi.org/10.1016/j.fas.2013.02.001>
326. Mulcahey MK, Bernhardson AS, Murphy CP, et al. The epidemiology of ankle injuries identified at the National Football League Combine, 2009-2015. *Orthop J Sports Med.* 2018;6:2325967118786227. <https://doi.org/10.1177/2325967118786227>
327. Mun JU, Cho HR, Sung YI, et al. The role of the anterior talofibular ligament area as a morphological parameter of the chronic ankle sprain. *J Orthop Sci.* 2020;25:297-302. <https://doi.org/10.1016/j.jos.2019.05.001>
328. Murphy J, Weiner DA, Kotler J, et al. Utility of Ottawa ankle rules in an aging population: evidence for addition of an age criterion. *J Foot Ankle Surg.* 2020;59:286-290. <https://doi.org/10.1053/j.jfas.2019.04.017>
329. Nabian MH, Zadeegan SA, Zanjani LO, Mehrpour SR. Epidemiology of joint dislocations and ligamentous/tendinous injuries among 2,700 patients: five-year trend of a tertiary center in Iran. *Arch Bone Jt Surg.* 2017;5:426-434. <https://doi.org/10.22038/abjs.2017.18370.1470>
330. Nanbancha A, Tretriluxana J, Limroongreungrat W, Sinsurin K. Decreased supraspinal control and neuromuscular function controlling the ankle joint in athletes with chronic ankle instability. *Eur J Appl Physiol.* 2019;119:2041-2052. <https://doi.org/10.1007/s00421-019-04191-w>
331. Needle AR, Kaminski TW, Baumeister J, Higginson JS, Farquhar WB, Swanik CB. The relationship between joint stiffness and muscle activity in unstable ankles and copers. *J Sport Rehabil.* 2017;26:15-25. <https://doi.org/10.1123/jsr.2015-0061>
332. Needle AR, Palmer JA, Kesar TM, Binder-Macleod SA, Swanik CB. Brain regulation of muscle tone in healthy and functionally unstable ankles. *J Sport Rehabil.* 2013;22:202-211. <https://doi.org/10.1123/jsr.22.3.202>
333. Negahban H, Moradi-Bousari A, Naghibi S, et al. The eccentric torque production capacity of the ankle, knee, and hip muscle groups in patients with unilateral chronic ankle instability. *Asian J Sports Med.* 2013;4:144-152. <https://doi.org/10.5812/asjms.34515>
334. Northeast L, Gautrey CN, Bottoms L, Hughes G, Mitchell ACS, Greenhalgh A. Full gait cycle analysis of lower limb and trunk kinematics and muscle activations during walking in participants with and without ankle instability. *Gait Posture.* 2018;64:114-118. <https://doi.org/10.1016/j.gaitpost.2018.06.001>
335. O'Connor SR, Bleakley CM, Tully MA, McDonough SM. Predicting functional recovery after acute ankle sprain. *PLoS One.* 2013;8:e72124. <https://doi.org/10.1371/journal.pone.0072124>
336. Olmsted LC, Vela LI, Denegar CR, Hertel J. Prophylactic ankle taping and bracing: a numbers-needed-to-treat and cost-benefit analysis. *J Athl Train.* 2004;39:95-100.
337. Osbahr DC, Drakos MC, Lyman S, Barnes RP, Kennedy JG, Warren RF. Syndesmosis and lateral ankle sprains in the National Football League. *Orthopedics.* 2013;36:e1378-e1384. <https://doi.org/10.3928/01477447-20131021-18>
338. Otzel DM, Hass CJ, Wikstrom EA, Bishop MD, Borsa PA, Tillman MD. Motoneuron function does not change following whole-body vibration in individuals with chronic ankle instability. *J Sport Rehabil.* 2019;28:614-622. <https://doi.org/10.1123/jsr.2017-0364>
339. Paradis M, Stiell I, Atkinson KM, et al. Acceptability of a mobile clinical decision tool among emergency department clinicians: development and evaluation of the Ottawa Rules app. *JMIR Mhealth Uhealth.* 2018;6:e10263. <https://doi.org/10.2196/10263>
340. Park BS, Chung CY, Park MS, et al. Inverse relationship between radiographic lateral ankle instability and osteochondral lesions of the talus in patients with ankle inversion injuries. *Foot Ankle Int.* 2019;40:1368-1374. <https://doi.org/10.1177/1071100719868476>
341. Park J, Hahn S, Park JY, Park HJ, Lee H. Acupuncture for ankle sprain: systematic review and meta-analysis. *BMC Complement Altern Med.* 2013;13:55. <https://doi.org/10.1186/1472-6882-13-55>
342. Park SJ, Jeong HJ, Shin HK, et al. Rotational and varus instability in chronic lateral ankle instability: in vivo 3D biomechanical analysis. *Acta Med Okayama.* 2018;72:583-589. <https://doi.org/10.18926/AMO/56376>
343. Park YH, Park SH, Kim SH, Choi GW, Kim HJ. Relationship between isokinetic muscle strength and functional tests in chronic ankle instability. *J Foot Ankle Surg.* 2019;58:1187-1191. <https://doi.org/10.1053/j.jfas.2019.04.005>
344. Parviainen M, Pihlajamäki H, Kautiainen H, Kiviranta I. Incidence and risk factors of foot and ankle disorders in male Finnish conscripts. *Mil Med.* 2019;184:e352-e358. <https://doi.org/10.1093/milmed/usy297>
345. Pasanen K, Bruun M, Vasankari T, Nurminen M, Frey WO. Injuries during the international floorball tournaments from 2012 to 2015.

BMJ Open Sport Exerc Med. 2016;2:e000217. <https://doi.org/10.1136/bmjsem-2016-000217>

- 346.** Pasanen K, Ekola T, Vasankari T, et al. High ankle injury rate in adolescent basketball: a 3-year prospective follow-up study. *Scand J Med Sci Sports.* 2017;27:643-649. <https://doi.org/10.1111/sms.12818>
- 347.** Perron M, Moffet H, Nadeau S, Hébert LJ, Belzile S. Persistence of long term isokinetic strength deficits in subjects with lateral ankle sprain as measured with a protocol including maximal preloading. *Clin Biomech (Bristol, Avon).* 2014;29:1151-1157. <https://doi.org/10.1016/j.clinbiomech.2014.09.010>
- 348.** Petersen W, Rembitzki IV, Koppenburg AG, et al. Treatment of acute ankle ligament injuries: a systematic review. *Arch Orthop Trauma Surg.* 2013;133:1129-1141. <https://doi.org/10.1007/s00402-013-1742-5>
- 349.** Pierobon A, Raguzzi I, Soliño S, et al. Minimal detectable change and reliability of the Star Excursion Balance Test in patients with lateral ankle sprain. *Physiother Res Int.* 2020;25:e1850. <https://doi.org/10.1002/pri.1850>
- 350.** Pionnier R, Découfour N, Barbier F, Popineau C, Simoneau-Buessinger E. Unipodal landing in individuals with unilateral chronic ankle instability [abstract]. *Comput Methods Biomech Biomed Engin.* 2014;17 suppl 1:100-101. <https://doi.org/10.1080/10255842.2014.931334>
- 351.** Pires R, Pereira A, Abreu ESG, et al. Ottawa ankle rules and subjective surgeon perception to evaluate radiograph necessity following foot and ankle sprain. *Ann Med Health Sci Res.* 2014;4:432-435.
- 352.** Plante JE, Wikstrom EA. Differences in clinician-oriented outcomes among controls, copers, and chronic ankle instability groups. *Phys Ther Sport.* 2013;14:221-226. <https://doi.org/10.1016/j.ptsp.2012.09.005>
- 353.** Pourgharib Shahi MH, Selk Ghaffari M, Mansournia MA, Halabchi F. Risk factors influencing the incidence of ankle sprain among elite football and basketball players: a prospective study. *Foot Ankle Spec.* 2020;19:38640020921251. <https://doi.org/10.1177/1938640020921251>
- 354.** Pourkazemi F, Hiller C, Raymond J, Black D, Nightingale E, Refshauge K. Using balance tests to discriminate between participants with a recent index lateral ankle sprain and healthy control participants: a cross-sectional study. *J Athl Train.* 2016;51:213-222. <https://doi.org/10.4085/1062-6050-51.4.11>
- 355.** Pourkazemi F, Hiller CE, Raymond J, Black D, Nightingale EJ, Refshauge KM. Predictors of recurrent sprains after an index lateral ankle sprain: a longitudinal study. *Physiotherapy.* 2018;104:430-437. <https://doi.org/10.1016/j.physio.2017.10.004>
- 356.** Powden CJ, Hoch JM, Hoch MC. Rehabilitation and improvement of health-related quality-of-life detriments in individuals with chronic ankle instability: a meta-analysis. *J Athl Train.* 2017;52:753-765. <https://doi.org/10.4085/1062-6050-52.5.01>
- 357.** Powers CM, Ghoddosi N, Straub RK, Khayambashi K. Hip strength as a predictor of ankle sprains in male soccer players: a prospective study. *J Athl Train.* 2017;52:1048-1055. <https://doi.org/10.4085/1062-6050-52.11.18>
- 358.** Prudêncio DA, Serafim TT, Marinho Mateus Lopes A, Maffulli N, Okubo R. Questionnaires and scales for assessment of ankle function: a systematic review of instruments translated and validated for Brazilian Portuguese. *Disabil Rehabil.* 2021;43:309-316. <https://doi.org/10.1080/09638288.2019.1626917>
- 359.** Punt IM, Ziltener JL, Laidet M, Armand S, Allet L. Gait and physical impairments in patients with acute ankle sprains who did not receive physical therapy. *PM R.* 2015;7:34-41. <https://doi.org/10.1016/j.pmrj.2014.06.014>
- 360.** Qi B, Liu JQ, Liu GL. Genetic association between *ACTN3* polymorphism and risk of non-acute ankle sprain. *Genet Mol Res.* 2016;15:gmr15048962. <https://doi.org/10.4238/gmr15048962>
- 361.** Ramkumar PN, Farber J, Arnouk J, Varner KE, McCulloch PC. Injuries in a professional ballet dance company: a 10-year retrospective study. *J Dance Med Sci.* 2016;20:30-37. <https://doi.org/10.12678/1089-313X.20.1.30>
- 362.** Ranson C, George J, Rafferty J, Miles J, Moore I. Playing surface and UK professional rugby union injury risk. *J Sports Sci.* 2018;36:2393-2398. <https://doi.org/10.1080/02640414.2018.1458588>
- 363.** Reeser JC, Gregory A, Berg RL, Comstock RD. A comparison of women's collegiate and girls' high school volleyball injury data collected prospectively over a 4-year period. *Sports Health.* 2015;7:504-510. <https://doi.org/10.1177/1941738115600143>
- 364.** Reiner MM, Sharpe JJ. The role of the accessory malleolar ossicles and malleolar avulsion fractures in lateral ankle ligament reconstruction. *Foot Ankle Spec.* 2018;11:308-314. <https://doi.org/10.1177/1938640017729498>
- 365.** Rice H, Nunns M, House C, Fallowfield J, Allsopp A, Dixon S. High medial plantar pressures during barefoot running are associated with increased risk of ankle inversion injury in Royal Marine recruits. *Gait Posture.* 2013;38:614-618. <https://doi.org/10.1016/j.gaitpost.2013.02.001>
- 366.** Rice H, Nunns M, House C, Fallowfield J, Allsopp A, Dixon S. A narrow bimalleolar width is a risk factor for ankle inversion injury in male military recruits: a prospective study. *Clin Biomech (Bristol, Avon).* 2017;41:14-19. <https://doi.org/10.1016/j.clinbiomech.2016.11.001>
- 367.** Rios JL, Gorges AL, dos Santos MJ. Individuals with chronic ankle instability compensate for their ankle deficits using proximal musculature to maintain reduced postural sway while kicking a ball. *Hum Mov Sci.* 2015;43:33-44. <https://doi.org/10.1016/j.humov.2015.07.001>
- 368.** Rodas G, Bove T, Caparrós T, et al. Ankle sprain versus muscle strain injury in professional men's basketball: a 9-year prospective follow-up study. *Orthop J Sports Med.* 2019;7:2325967119849035. <https://doi.org/10.1177/2325967119849035>
- 369.** Rodríguez-Fernández ÁL, Rebollo-Roldán J, Jiménez-Rejano JJ, Güeita-Rodríguez J. Psychometric properties of the Spanish version of the Cumberland Ankle Instability Tool. *Disabil Rehabil.* 2015;37:1888-1894. <https://doi.org/10.3109/09638288.2014.984879>
- 370.** Roe M, Murphy JC, Gissane C, Blake C. Time to get our four priorities right: an 8-year prospective investigation of 1326 player-seasons to identify the frequency, nature, and burden of time-loss injuries in elite Gaelic football. *PeerJ.* 2018;6:e4895. <https://doi.org/10.7717/peerj.4895>
- 371.** Roemer FW, Jomaah N, Niu J, et al. Ligamentous injuries and the risk of associated tissue damage in acute ankle sprains in athletes: a cross-sectional MRI study. *Am J Sports Med.* 2014;42:1549-1557. <https://doi.org/10.1177/0363546514529643>
- 372.** Roos KG, Kerr ZY, Maunul TC, Djoko A, Dompier TP, Wikstrom EA. The epidemiology of lateral ligament complex ankle sprains in National Collegiate Athletic Association sports. *Am J Sports Med.* 2017;45:201-209. <https://doi.org/10.1177/0363546516660980>
- 373.** Rosen A, Ko J, Brown C. A multivariate assessment of clinical contributions to the severity of perceived dysfunction measured by the Cumberland Ankle Instability Tool. *Int J Sports Med.* 2016;37:1154-1158. <https://doi.org/10.1055/s-0042-113464>
- 374.** Rosen AB, Johnston M, Chung S, Burcal CJ. The reliability and validity of a digital version of the Cumberland Ankle Instability Tool. *Disabil Rehabil.* In press. <https://doi.org/10.1080/09638288.2019.1671504>
- 375.** Rosen AB, McGrath ML, Maerlender AL. Males with chronic ankle instability demonstrate deficits in neurocognitive function compared to control and copers. *Res Sports Med.* 2021;29:116-128. <https://doi.org/10.1080/15438627.2020.1723099>
- 376.** Rosen AB, Needle AR, Ko J. Ability of functional performance tests to identify individuals with chronic ankle instability: a systematic review with meta-analysis. *Clin J Sport Med.* 2019;29:509-522.
- 377.** Rosen AB, Yentes JM, McGrath ML, Maerlender AC, Myers SA, Mukherjee M. Alterations in cortical activation among individuals with chronic ankle instability during single-limb postural control. *J Athl Train.* 2019;54:718-726. <https://doi.org/10.4085/1062-6050-448-17>
- 378.** Rossi A, Blaustein S, Brown J, et al. Spinal and peripheral dry needling versus peripheral dry needling alone among individuals with a history of lateral ankle sprain: a randomized controlled trial. *Int J Sports Phys Ther.* 2017;12:1034-1047.
- 379.** Saavedra-Miranda M, Mendez-Rebolledo G. Measurement and relationships of proprioceptive isokinetic repositioning, postural control, and a self-reported questionnaire in patients with chronic ankle instability. *Isokinet Exerc Sci.* 2017;25:33-39. <https://doi.org/10.3233/IES-160642>
- 380.** Sakai S, Urabe Y, Morikawa M, et al. Quantity and quality of the per-

neus longus assessed using ultrasonography in leg with chronic ankle instability. *J Phys Ther Sci*. 2018;30:1396-1400. <https://doi.org/10.1589/jpts.30.1396>

381. Salhab HA, Fares MY, Khachfe HH, Fares J. Musculoskeletal lower limb injuries in Major League Baseball. *Phys Ther Sport*. 2019;39:38-43. <https://doi.org/10.1016/j.pts.2019.06.007>
382. Salom-Moreno J, Ayuso-Casado B, Tamaral-Costa B, Sánchez-Milá Z, Fernández-de-la-Peñas C, Alburquerque-Sendín F. Trigger point dry needling and proprioceptive exercises for the management of chronic ankle instability: a randomized clinical trial. *Evid Based Complement Alternat Med*. 2015;2015:790209. <https://doi.org/10.1155/2015/790209>
383. Samadi H, Rajabi R. Comparing the onset of pre-activity of leg muscles between athletes with functional ankle instability and healthy athletes during landing from a jump. *J Babol Univ Med Sci*. 2017;19:7-13.
384. Schluskel MM, Keene DJ, Collins GS, et al. Development and prospective external validation of a tool to predict poor recovery at 9 months after acute ankle sprain in UK emergency departments: the SPRAINED prognostic model. *BMJ Open*. 2018;8:e022802. <https://doi.org/10.1136/bmjopen-2018-022802>
385. Sconfienza LM, Albano D, Allen G, et al. Clinical indications for musculoskeletal ultrasound updated in 2017 by European Society of Musculoskeletal Radiology (ESSR) consensus. *Eur Radiol*. 2018;28:5338-5351. <https://doi.org/10.1007/s00330-018-5474-3>
386. Seok H, Lee SH, Yun SJ. Diagnostic performance of ankle ultrasound for diagnosing anterior talofibular and calcaneofibular ligament injuries: a meta-analysis. *Acta Radiol*. 2020;61:651-661. <https://doi.org/10.1177/0284185119873119>
387. Shah S, Thomas AC, Noone JM, Blanchette CM, Wikstrom EA. Incidence and cost of ankle sprains in United States emergency departments. *Sports Health*. 2016;8:547-552. <https://doi.org/10.1177/1941738116659639>
388. Shang X, Li Z, Cao X, et al. The association between the ACTN3 R577X polymorphism and noncontact acute ankle sprains. *J Sports Sci*. 2015;33:1775-1779. <https://doi.org/10.1080/02640414.2015.1012098>
389. Sharma J, Greeves JP, Byers M, Bennett AN, Spears IR. Musculoskeletal injuries in British Army recruits: a prospective study of diagnosis-specific incidence and rehabilitation times. *BMC Musculoskelet Disord*. 2015;16:106. <https://doi.org/10.1186/s12891-015-0558-6>
390. Shi X, Han J, Witchalls J, Waddington G, Adams R. Does treatment duration of manual therapy influence functional outcomes for individuals with chronic ankle instability: a systematic review with meta-analysis? *Musculoskelet Sci Pract*. 2019;40:87-95. <https://doi.org/10.1016/j.msksp.2019.01.015>
391. Shivarathre DG, Howard N, Krishna S, Cowan C, Platt SR. Psychological factors and personality traits associated with patients in chronic foot and ankle pain. *Foot Ankle Int*. 2014;35:1103-1107. <https://doi.org/10.1177/1071100714550648>
392. Sierra-Guzmán R, Jiménez F, Abián-Vicén J. Predictors of chronic ankle instability: analysis of peroneal reaction time, dynamic balance and isokinetic strength. *Clin Biomech (Bristol, Avon)*. 2018;54:28-33. <https://doi.org/10.1016/j.clinbiomech.2018.03.001>
393. Silveira PC, Ip IK, Sumption S, Raja AS, Tajmir S, Khorasani R. Impact of a clinical decision support tool on adherence to the Ottawa Ankle Rules. *Am J Emerg Med*. 2016;34:412-418. <https://doi.org/10.1016/j.ajem.2015.11.028>
394. Simon J, Donahue M, Docherty CL. Critical review of self-reported functional ankle instability measures: a follow up. *Phys Ther Sport*. 2014;15:97-100. <https://doi.org/10.1016/j.pts.2013.03.005>
395. Simon JE, Docherty CL. Health-related quality of life is decreased in middle-aged adults with chronic ankle instability. *J Sci Med Sport*. 2018;21:1206-1209. <https://doi.org/10.1016/j.jsams.2018.05.008>
396. Simpson JD, Rendos NK, Stewart EM, et al. Bilateral spatiotemporal postural control impairments are present in participants with chronic ankle instability. *Phys Ther Sport*. 2019;39:1-7. <https://doi.org/10.1016/j.pts.2019.06.002>
397. Simpson JD, Stewart EM, Macias DM, Chander H, Knight AC. Individuals with chronic ankle instability exhibit dynamic postural stability deficits and altered unilateral landing biomechanics: a systematic review. *Phys Ther Sport*. 2019;37:210-219. <https://doi.org/10.1016/j.pts.2018.06.003>
398. Simpson JD, Stewart EM, Turner AJ, Macias DM, Chander H, Knight AC. Lower limb joint kinetics during a side-cutting task in participants with or without chronic ankle instability. *J Athl Train*. 2020;55:169-175. <https://doi.org/10.4085/1062-6050-334-18>
399. Simpson JD, Stewart EM, Turner AJ, et al. Neuromuscular control in individuals with chronic ankle instability: a comparison of unexpected and expected ankle inversion perturbations during a single leg drop-landing. *Hum Mov Sci*. 2019;64:133-141. <https://doi.org/10.1016/j.humov.2019.01.013>
400. Smyth EA, Piromalli L, Antcliff A, et al. A prospective study of health problems at the 2018 17/U and 19/U Australian National Netball Championships with comparison of surveillance methodology. *J Sci Med Sport*. 2020;23:215-221. <https://doi.org/10.1016/j.jsams.2019.10.004>
401. Son SJ, Kim H, Seeley MK, Hopkins JT. Altered walking neuromechanics in patients with chronic ankle instability. *J Athl Train*. 2019;54:684-697. <https://doi.org/10.4085/1062-6050-478-17>
402. Song Y, Li H, Sun C, et al. Clinical guidelines for the surgical management of chronic lateral ankle instability: a consensus reached by systematic review of the available data. *Orthop J Sports Med*. 2019;7:2325967119873852. <https://doi.org/10.1177/2325967119873852>
403. Sousa ASP. Antagonist co-activation during short and medium latency responses in subjects with chronic ankle instability. *J Electromyogr Kinesiol*. 2018;43:168-173. <https://doi.org/10.1016/j.jelekin.2018.10.006>
404. Sousa ASP, Leite J, Costa B, Santos R. Bilateral proprioceptive evaluation in individuals with unilateral chronic ankle instability. *J Athl Train*. 2017;52:360-367. <https://doi.org/10.4085/1062-6050-52.2.08>
405. Sousa ASP, Silva M, Gonzalez S, Santos R. Bilateral compensatory postural adjustments to a unilateral perturbation in subjects with chronic ankle instability. *Clin Biomech (Bristol, Avon)*. 2018;57:99-106. <https://doi.org/10.1016/j.clinbiomech.2018.06.015>
406. Sousa ASP, Valente I, Pinto A, Santos R. Reliability of two methods for identifying the timing of medium latency responses in subjects with and without chronic ankle instability. *Sci Rep*. 2019;9:3115. <https://doi.org/10.1038/s41598-019-40073-z>
407. Sousa ASP, Valente I, Pinto A, Soutelo T, Silva M. Short and medium latency responses in participants with chronic ankle instability. *J Athl Train*. 2018;53:679-686. <https://doi.org/10.4085/1062-6050-120-17>
408. Sousa P, Rebelo A, Brito J. Injuries in amateur soccer players on artificial turf: a one-season prospective study. *Phys Ther Sport*. 2013;14:146-151. <https://doi.org/10.1016/j.pts.2012.05.003>
409. Springer S, Gottlieb U. Effects of dual-task and walking speed on gait variability in people with chronic ankle instability: a cross-sectional study. *BMC Musculoskelet Disord*. 2017;18:316. <https://doi.org/10.1186/s12891-017-1675-1>
410. Srimakarat P, Jaroenarpornwatana A, Janchai S, Tantisirawat N. Reliability and validity of Foot Function Index Thai version [FFI-TH]. *J Med Assoc Thai*. 2018;101:253-260.
411. Staats K, Sabeti-Aschraf M, Apprich S, et al. Preoperative MRI is helpful but not sufficient to detect associated lesions in patients with chronic ankle instability. *Knee Surg Sports Traumatol Arthrosc*. 2018;26:2103-2109. <https://doi.org/10.1007/s00167-017-4567-x>
412. Stathopoulos N, Dimitriadis Z, Koumantakis GA. Effectiveness of Mulligan's mobilization with movement techniques on range of motion in peripheral joint pathologies: a systematic review with meta-analysis between 2008 and 2018. *J Manipulative Physiol Ther*. 2019;42:439-449. <https://doi.org/10.1016/j.jmpt.2019.04.001>
413. Steinberg N, Adams R, Ayalon M, Dotan N, Bretter S, Waddington G. Recent ankle injury, sport participation level, and tests of proprioception. *J Sport Rehabil*. 2019;28:824-830. <https://doi.org/10.1123/jsr.2018-0164>
414. Strudwick K, McPhee M, Bell A, Martin-Khan M, Russell T. Review article: best practice management of common ankle and foot injuries in the emergency department (part 2 of the musculoskeletal injuries rapid review series). *Emerg Med Australas*. 2018;30:152-180. <https://doi.org/10.1111/1744-4616.12891>

org/10.1111/1742-6723.12904

415. Sun Y, Wang H, Tang Y, Qin S, Zhao M, Zhang F. Diagnosis and treatment of chronic lateral ankle instability with ligamentum bifurcatum injury: an observational study. *Medicine (Baltimore)*. 2018;97:e0028. <https://doi.org/10.1097/MD.00000000000010028>
416. Swenson DM, Collins CL, Best TM, Flanigan DC, Fields SK, Comstock RD. Epidemiology of knee injuries among U.S. high school athletes, 2005/2006-2010/2011. *Med Sci Sports Exerc*. 2013;45:462-469. <https://doi.org/10.1249/MSS.0b013e318277acca>
417. Swenson DM, Collins CL, Fields SK, Comstock RD. Epidemiology of U.S. high school sports-related ligamentous ankle injuries, 2005/06-2010/11. *Clin J Sport Med*. 2013;23:190-196. <https://doi.org/10.1097/JSM.0b013e31827d21fe>
418. Taccolini Manzoni AC, Bastos de Oliveira NT, Nunes Cabral CM, Aquaroni Ricci N. The role of the therapeutic alliance on pain relief in musculoskeletal rehabilitation: a systematic review. *Physiother Theory Pract*. 2018;34:901-915. <https://doi.org/10.1080/09593985.2018.1431343>
419. Tajmir S, Raja AS, Ip IK, et al. Impact of clinical decision support on radiography for acute ankle injuries: a randomized trial. *West J Emerg Med*. 2017;18:487-495. <https://doi.org/10.5811/westjem.2017.1.33053>
420. Tanen L, Docherty CL, Van Der Pol B, Simon J, Schrader J. Prevalence of chronic ankle instability in high school and Division I athletes. *Foot Ankle Spec*. 2014;7:37-44. <https://doi.org/10.1177/1938640013509670>
421. Tavakoli S, Forghany S, Nester C. The effect of dual tasking on foot kinematics in people with functional ankle instability. *Gait Posture*. 2016;49:364-370. <https://doi.org/10.1016/j.gaitpost.2016.07.302>
422. Tee JC, Till K, Jones B. Incidence and characteristics of injury in under-19 academy level rugby league match play: a single season prospective cohort study. *J Sports Sci*. 2019;37:1181-1188. <https://doi.org/10.1080/02640414.2018.1547100>
423. Terada M, Bowker S, Thomas AC, Pietrosimone B, Hiller CE, Gribble PA. Corticospinal excitability and inhibition of the soleus in individuals with chronic ankle instability. *PM R*. 2016;8:1090-1096. <https://doi.org/10.1016/j.pmrj.2016.04.006>
424. Terada M, Bowker S, Thomas AC, et al. Alterations in stride-to-stride variability during walking in individuals with chronic ankle instability. *Hum Mov Sci*. 2015;40:154-162. <https://doi.org/10.1016/j.humov.2014.12.004>
425. Terada M, Harkey MS, Wells AM, Pietrosimone BG, Gribble PA. The influence of ankle dorsiflexion and self-reported patient outcomes on dynamic postural control in participants with chronic ankle instability. *Gait Posture*. 2014;40:193-197. <https://doi.org/10.1016/j.gaitpost.2014.03.186>
426. Terada M, Johnson N, Kosik K, Gribble P. Quantifying brain white matter microstructure of people with lateral ankle sprain. *Med Sci Sports Exerc*. 2019;51:640-646. <https://doi.org/10.1249/MSS.0000000000001848>
427. Terada M, Kosik K, Johnson N, Gribble P. Altered postural control variability in older-aged individuals with a history of lateral ankle sprain. *Gait Posture*. 2018;60:88-92. <https://doi.org/10.1016/j.gaitpost.2017.11.009>
428. Terada M, Kosik KB, McCann RS, Gribble PA. Diaphragm contractility in individuals with chronic ankle instability. *Med Sci Sports Exerc*. 2016;48:2040-2045. <https://doi.org/10.1249/MSS.0000000000000994>
429. Terada M, Pietrosimone B, Gribble PA. Individuals with chronic ankle instability exhibit altered landing knee kinematics: potential link with the mechanism of loading for the anterior cruciate ligament. *Clin Biomech (Bristol, Avon)*. 2014;29:1125-1130. <https://doi.org/10.1016/j.clinbiomech.2014.09.014>
430. Terada M, Pietrosimone BG, Gribble PA. Alterations in neuromuscular control at the knee in individuals with chronic ankle instability. *J Athl Train*. 2014;49:599-607. <https://doi.org/10.4085/1062-6050-49.3.28>
431. Tharao MK, Oroko P, Abdulkarim A, Saidi H. Validation of the Ottawa ankle rules at a tertiary teaching hospital. *Ann Afr Surg*. 2015;12:77-80.
432. Theurillat C, Punt I, Armand S, Bonnefoy-Mazure A, Allet L. Active ankle circumduction to identify mobility deficits in subacute ankle sprain patients. *J Appl Biomech*. 2018;34:1-6. <https://doi.org/10.1123/jab.2016-0321>
433. Thompson CS, Hiller CE, Schabrun SM. Altered spinal-level sensorimotor control related to pain and perceived instability in people with chronic ankle instability. *J Sci Med Sport*. 2019;22:425-429. <https://doi.org/10.1016/j.jsams.2018.10.009>
434. Toyooka T, Urabe Y, Sugiura S, et al. Does the single-limb stance reflect chronic ankle instability in an athlete? *Gait Posture*. 2018;66:242-246. <https://doi.org/10.1016/j.gaitpost.2018.08.023>
435. Tsekoura M, Billis E, Fousekis K, Christakou A, Tsepis E. Cross cultural adaptation, reliability, and validity of the Greek version of the Cumberland Ankle Instability Tool. *Physiother Theory Pract*. In press. <https://doi.org/10.1080/09593985.2019.1652944>
436. Tsikopoulos K, Mavridis D, Georgiannos D, Vasiliadis HS. Does multi-modal rehabilitation for ankle instability improve patients' self-assessed functional outcomes? A network meta-analysis. *Clin Orthop Relat Res*. 2018;476:1295-1310. <https://doi.org/10.1097/01.blo.00000534691.24149.a2>
437. Tsikopoulos K, Sidiropoulos K, Kitridis D, Cain SM, Metaxiotis D, Ali A. Do external supports improve dynamic balance in patients with chronic ankle instability? A network meta-analysis. *Clin Orthop Relat Res*. 2020;478:359-377. <https://doi.org/10.1097/CORR.0000000000000946>
438. Tümer N, Vuurberg G, Blankevoort L, Kerkhoffs G, Tuijthof GJM, Zadpoor AA. Typical shape differences in the subtalar joint bones between subjects with chronic ankle instability and controls. *J Orthop Res*. 2019;37:1892-1902. <https://doi.org/10.1002/jor.24336>
439. Tummala SV, Hartigan DE, Makovicka JL, Patel KA, Chhabra A. 10-year epidemiology of ankle injuries in men's and women's collegiate basketball. *Orthop J Sports Med*. 2018;6:2325967118805400. <https://doi.org/10.1177/2325967118805400>
440. Uematsu D, Suzuki H, Sasaki S, et al. Evidence of validity for the Japanese version of the Foot and Ankle Ability Measure. *J Athl Train*. 2015;50:65-70. <https://doi.org/10.4085/1062-6050-49.3.42>
441. Usgu S, Usgu G, Uygur F, Yakut Y. Validity and reliability of the Foot and Ankle Ability Measure Turkish version for athletes. *Int J Athl Ther Train*. 2019;24:263-269. <https://doi.org/10.1123/ijatt.2017-0095>
442. Váczai M, Ambrus M. Chronic ankle instability impairs quadriceps femoris contractility and it is associated with reduced stretch-shortening cycle function. *Isokinet Exerc Sci*. 2014;22:99-106. <https://doi.org/10.3233/IES-130525>
443. van Ochten JM, de Vries AD, van Putte N, et al. Association between patient history and physical examination and osteoarthritis after ankle sprain. *Int J Sports Med*. 2017;38:717-724. <https://doi.org/10.1055/s-0043-109554>
444. van Ochten JM, Mos MC, van Putte-Katier N, et al. Structural abnormalities and persistent complaints after an ankle sprain are not associated: an observational case control study in primary care. *Br J Gen Pract*. 2014;64:e545-e553. <https://doi.org/10.3399/bjgp14X681349>
445. Vassallo AJ, Hiller C, Stamatakis E, Pappas E. Epidemiology of dance-related injuries presenting to emergency departments in the United States, 2000-2013. *Med Probl Perform Art*. 2017;32:170-175. <https://doi.org/10.21091/mpa.2017.3028>
446. Vaulerin J, Chorin F, Emile M, d'Arripe-Longueville F, Colson SS. Ankle sprains risk factors in a sample of French firefighters: a preliminary prospective study. *J Sport Rehabil*. 2020;29:608-615. <https://doi.org/10.1123/jsr.2018-0284>
447. Venditto T, Tognolo L, Rizzo RS, et al. 17-Italian Foot Function Index with numerical rating scale: development, reliability, and validity of a modified version of the original Foot Function Index. *Foot (Edinb)*. 2015;25:12-18. <https://doi.org/10.1016/j.foot.2014.09.004>
448. Voizard P, Moore J, Leduc S, Nault ML. The heterogeneous management of pediatric ankle traumas: a retrospective descriptive study. *Medicine (Baltimore)*. 2018;97:e11020. <https://doi.org/10.1097/MD.00000000000011020>
449. Vomacka MM, Calhoun MR, Lininger MR, Ko J. Dorsiflexion range of motion in copers and those with chronic ankle instability. *Int J Exerc Sci*. 2019;12:614-622.
450. Vosoughi AR, Roustaei N, Mahdaviyazad H. American Orthopaedic Foot and Ankle Society ankle-hindfoot scale: a cross-cultural adaptation and validation study from Iran. *Foot Ankle Surg*. 2018;24:219-223. <https://doi.org/>

- 10.1016/j.fas.2017.02.007
451. Vuurberg G, Hoorntje A, Wink LM, et al. Diagnosis, treatment and prevention of ankle sprains: update of an evidence-based clinical guideline. *Br J Sports Med*. 2018;52:956. <https://doi.org/10.1136/bjsports-2017-098106>
 452. Vuurberg G, Kluit L, van Dijk CN. The Cumberland Ankle Instability Tool (CAIT) in the Dutch population with and without complaints of ankle instability. *Knee Surg Sports Traumatol Arthrosc*. 2018;26:882-891. <https://doi.org/10.1007/s00167-016-4350-4>
 453. Waldén M, Hägglund M, Ekstrand J. Time-trends and circumstances surrounding ankle injuries in men's professional football: an 11-year follow-up of the UEFA Champions League injury study. *Br J Sports Med*. 2013;47:748-753. <https://doi.org/10.1136/bjsports-2013-092223>
 454. Wang W, Sheng J, Tang Y, et al. Adaptation and psychometric evaluation of the simplified Chinese version of the Identification of Functional Ankle Instability questionnaire in Chinese-speaking patients with chronic ankle instability disorders. *BMC Musculoskelet Disord*. 2020;21:325. <https://doi.org/10.1186/s12891-020-03314-1>
 455. Wang X, Chang SM, Yu GR, Rao ZT. Clinical value of the Ottawa ankle rules for diagnosis of fractures in acute ankle injuries. *PLoS One*. 2013;8:e63228. <https://doi.org/10.1371/journal.pone.0063228>
 456. Wanner P, Schmautz T, Kluge F, Eskofier B, Pfeifer K, Steib S. Ankle angle variability during running in athletes with chronic ankle instability and copers. *Gait Posture*. 2019;68:329-334. <https://doi.org/10.1016/j.gaitpost.2018.11.038>
 457. Warner K, Savage J, Kuenze CM, Erkenbeck A, Comstock RD, Covassin T. A comparison of high school boys' and girls' lacrosse injuries: academic years 2008-2009 through 2015-2016. *J Athl Train*. 2018;53:1049-1055. <https://doi.org/10.4085/1062-6050-312-17>
 458. Watson EL, Bearden AC, Doughton JH, Needle AR. The effects of multiple modalities of cognitive loading on dynamic postural control in individuals with chronic ankle instability. *Gait Posture*. 2020;79:10-15. <https://doi.org/10.1016/j.gaitpost.2020.03.019>
 459. Webster KA, Gribble PA. A comparison of electromyography of gluteus medius and maximus in subjects with and without chronic ankle instability during two functional exercises. *Phys Ther Sport*. 2013;14:17-22. <https://doi.org/10.1016/j.ptsp.2012.02.002>
 460. Webster KA, Pietrosimone BG, Gribble PA. Muscle activation during landing before and after fatigue in individuals with or without chronic ankle instability. *J Athl Train*. 2016;51:629-636. <https://doi.org/10.4085/1062-6050-51.10.01>
 461. Weel H, Zwiers R, Azim D, et al. Validity and reliability of a Dutch version of the Foot and Ankle Ability Measure. *Knee Surg Sports Traumatol Arthrosc*. 2016;24:1348-1354. <https://doi.org/10.1007/s00167-014-3480-9>
 462. Weerasekara I, Deam H, Bamborough N, et al. Effect of Mobilisation with Movement (MWM) on clinical outcomes in lateral ankle sprains: a systematic review and meta-analysis. *Foot (Edinb)*. 2020;43:101657. <https://doi.org/10.1016/j.foot.2019.101657>
 463. Weerasekara I, Osmotherly P, Snodgrass S, Marquez J, de Zoete R, Rivett DA. Clinical benefits of joint mobilization on ankle sprains: a systematic review and meta-analysis. *Arch Phys Med Rehabil*. 2018;99:1395-1412.e5. <https://doi.org/10.1016/j.apmr.2017.07.019>
 464. Weerasekara I, Tennakoon SUB, Suraweera HJ. Pain level, range of motion, and foot volume do not differ in recurrent and first-time ankle sprains. *Foot Ankle Spec*. 2020;13:116-122. <https://doi.org/10.1177/1938640019843331>
 465. Wenning M, Lohrer H, Gollhofer A, Gehring D. In vivo arthrometer measurements of mechanical ankle instability—a systematic review. *J Orthop Res*. 2019;37:1133-1142. <https://doi.org/10.1002/jor.24280>
 466. Whalan M, Lovell R, McCunn R, Sampson JA. The incidence and burden of time loss injury in Australian men's sub-elite football (soccer): a single season prospective cohort study. *J Sci Med Sport*. 2019;22:42-47. <https://doi.org/10.1016/j.jsams.2018.05.024>
 467. Wiebking U, Pacha TO, Jagodzinski M. An accuracy evaluation of clinical, arthrometric, and stress-sonographic acute ankle instability examinations. *Foot Ankle Surg*. 2015;21:42-48. <https://doi.org/10.1016/j.fas.2014.09.006>
 468. Wikstrom EA, Brown CN. Minimum reporting standards for copers in chronic ankle instability research. *Sports Med*. 2014;44:251-268. <https://doi.org/10.1007/s40279-013-0111-4>
 469. Wikstrom EA, McKeon PO. Predicting balance improvements following STARS treatments in chronic ankle instability participants. *J Sci Med Sport*. 2017;20:356-361. <https://doi.org/10.1016/j.jsams.2016.09.003>
 470. Wikstrom EA, McKeon PO. Predicting manual therapy treatment success in patients with chronic ankle instability: improving self-reported function. *J Athl Train*. 2017;52:325-331. <https://doi.org/10.4085/1062-6050-52.2.07>
 471. Wikstrom EA, Song K. Generic and psychological patient-reported deficits in those with chronic ankle instability: a cross sectional study. *Phys Ther Sport*. 2019;40:137-142. <https://doi.org/10.1016/j.ptsp.2019.09.004>
 472. Wikstrom EA, Song K, Tennant JN, Dederer KM, Paranjape C, Pietrosimone B. T1ρ MRI of the talar articular cartilage is increased in those with chronic ankle instability. *Osteoarthritis Cartilage*. 2019;27:646-649. <https://doi.org/10.1016/j.joca.2018.12.019>
 473. Wisthoff B, Matheny S, Struminger A, et al. Ankle strength deficits in a cohort of college athletes with chronic ankle instability. *J Sport Rehabil*. 2019;28:752-757. <https://doi.org/10.1123/jsr.2018-0092>
 474. Witchalls JB, Newman P, Waddington G, Adams R, Blanch P. Functional performance deficits associated with ligamentous instability at the ankle. *J Sci Med Sport*. 2013;16:89-93. <https://doi.org/10.1016/j.jsams.2012.05.018>
 475. Witchalls JB, Waddington G, Adams R, Blanch P. Chronic ankle instability affects learning rate during repeated proprioception testing. *Phys Ther Sport*. 2014;15:106-111. <https://doi.org/10.1016/j.ptsp.2013.04.002>
 476. World Health Organization. *International Classification of Functioning, Disability and Health: ICF*. Geneva, Switzerland: World Health Organization; 2001.
 477. Wright CJ, Arnold BL, Ross SE, Ketchum J, Ericksen J, Pidcoe P. Clinical examination results in individuals with functional ankle instability and ankle-sprain copers. *J Athl Train*. 2013;48:581-589. <https://doi.org/10.4085/1062-6050-48.3.15>
 478. Wright CJ, Arnold BL, Ross SE, Linens SW. Recalibration and validation of the Cumberland Ankle Instability Tool cutoff score for individuals with chronic ankle instability. *Arch Phys Med Rehabil*. 2014;95:1853-1859. <https://doi.org/10.1016/j.apmr.2014.04.017>
 479. Wright CJ, Linens SW, Cain MS. Establishing the minimal clinical important difference and minimal detectable change for the Cumberland Ankle Instability Tool. *Arch Phys Med Rehabil*. 2017;98:1806-1811. <https://doi.org/10.1016/j.apmr.2017.01.003>
 480. Yavnai N, Bar-Sela S, Pantanowitz M, et al. Incidence of injuries and factors related to injuries in combat soldiers. *BMJ Mil Health*. In press. <https://doi.org/10.1136/jramc-2019-001312>
 481. Yen SC, Chui KK, Corkery MB, Allen EA, Cloonan CM. Hip-ankle coordination during gait in individuals with chronic ankle instability. *Gait Posture*. 2017;53:193-200. <https://doi.org/10.1016/j.gaitpost.2017.02.001>
 482. Yen SC, Chui KK, Wang YC, Corkery MB, Nabian M, Farjadian AB. An examination of muscle force control in individuals with a functionally unstable ankle. *Hum Mov Sci*. 2019;64:221-229. <https://doi.org/10.1016/j.humov.2019.02.005>
 483. Yoon DY, Moon SG, Jung HG, Kim NR. Differences between subtalar instability and lateral ankle instability focusing on subtalar ligaments based on three dimensional isotropic magnetic resonance imaging. *J Comput Assist Tomogr*. 2018;42:566-573. <https://doi.org/10.1097/RCT.0000000000000717>
 484. Zamani Moghadam H, Hoseini ST, Hashemian AM, Sharifi MD. The relation of Q angle and anthropometric measures with ankle sprain; a case-control study. *Arch Acad Emerg Med*. 2017;5:e9. <https://doi.org/10.22037/aaem.v5i1.112>
 485. Zhang L, Lu J, Cai B, Fan S, Jiang X. Quantitative assessments of static and dynamic balance performance in patients with chronic ankle instability. *Medicine (Baltimore)*. 2020;99:e19775. <https://doi.org/10.1097/MD.00000000000019775>

APPENDIX A

SEARCH STRATEGIES FOR ALL DATABASES SEARCHED

Limits: 2013 to present (June 1, 2020), human, English, research articles, nonfracture/osteoarthritis studies

Run on June 26, 2018 and updated on June 1, 2020

PubMed

History: June 26, 2018

Search	Query	Items Found, n
#18	#13 AND #8	7264
#17	#9 AND #7 AND #6 AND #1	2230
#16	#13 AND #5	5081
#15	#13 AND #4	1858
#14	#13 AND #3	6093
#13	#1 AND #9 AND #12	12346
#12	#10 OR #11	2483065
#11	((#2 NOT (fracture[tw] NOT (sprains[tw] OR sprain[tw] OR sprained[tw] OR strains[tw] OR strain[tw] OR strained[tw] OR swelling[tw] OR swollen[tw] OR swell[tw] OR "Joint Instability"[Mesh] OR instability[tw] OR instabilities[tw] OR unstable[tw] OR joint effusion[tw] OR "Proprioception"[Mesh] OR proprioception deficit[tw] OR proprioception deficits[tw] OR proprioception deficiency[tw] OR proprioception deficiencies[tw] OR "Postural Balance"[Mesh] OR balance[tw] OR unbalanced[tw] OR musculoskeletal equilibrium[tw] OR postural equilibrium[tw] OR hypermobility[tw] OR hypermobilities[tw] OR laxity[tw] OR laxities[tw] OR tear[tw] OR torn[tw] OR external rotation[tw] OR eversion[tw] OR inversion[tw]))))	2424755
#10	((#2 NOT (osteoarthritis[tw] NOT (sprains[tw] OR sprain[tw] OR sprained[tw] OR strains[tw] OR strain[tw] OR strained[tw] OR swelling[tw] OR swollen[tw] OR swell[tw] OR "Joint Instability"[Mesh] OR instability[tw] OR instabilities[tw] OR unstable[tw] OR joint effusion[tw] OR "Proprioception"[Mesh] OR proprioception deficit[tw] OR proprioception deficits[tw] OR proprioception deficiency[tw] OR proprioception deficiencies[tw] OR "Postural Balance"[Mesh] OR balance[tw] OR unbalanced[tw] OR musculoskeletal equilibrium[tw] OR postural equilibrium[tw] OR hypermobility[tw] OR hypermobilities[tw] OR laxity[tw] OR laxities[tw] OR tear[tw] OR torn[tw] OR external rotation[tw] OR eversion[tw] OR inversion[tw]))))	2477326
#9	("2013"[Date - Publication]: "3000"[Date - Publication]) NOT (animals[mh] NOT humans[mh]) NOT ("Book Reviews" [Publication Type] OR "Comment" [Publication Type] OR "Editorial" [Publication Type] OR "Letter" [Publication Type] OR "Review" [Publication Type] OR "Meeting Abstracts" [Publication Type] OR "Public Service Announcements" [Publication Type] OR "News" [Publication Type] OR "Newspaper Article" [Publication Type] OR "Case Reports" [Publication Type] OR "Academic Dissertations" [Publication Type] OR "Retracted Publication" [Publication Type]) AND "English"[Language]	4076704
#8	("Diagnosis"[Mesh] OR "diagnosis" [Subheading] OR "Delayed Diagnosis"[Mesh] OR "Early Diagnosis"[Mesh] OR "Diagnosis, Differential"[Mesh] OR "Diagnosis, Computer-Assisted"[Mesh] OR "Diagnostic Techniques and Procedures"[Mesh] OR diagnosis[tw] OR diagnose[tw] OR diagnoses[tw] OR diagnostic[tw] OR "Clinical Decision-Making"[Mesh] OR clinical decision-making[tw] OR clinical decision making[tw] OR medical decision-making[tw] OR medical decision making[tw] OR "Decision Making"[Mesh:NoExp] OR "Diagnostic Imaging"[Mesh] OR diagnostic imaging[tw] OR medical imaging[tw] OR "Radiography"[Mesh] OR radiography[tw] OR diagnostic x-ray[tw] OR diagnostic x ray[tw] OR diagnostic x-rays[tw] OR "Magnetic Resonance Imaging"[Mesh] OR magnetic resonance imaging[tw] OR MRI[tw] OR fMRI[tw] OR NMR imaging[tw] OR MR tomography[tw] OR "Ultrasonography"[Mesh] OR ultrasonography[tw] OR ultrasound[tw] OR ultrasounds[tw] OR ultrasonic[tw] OR "Electromyography"[Mesh] OR electromyography[tw] OR electromyographies[tw] OR electromyogram[tw] OR electromyograms[tw] OR electrophysiologic test[tw] OR electrophysiologic tests[tw] OR electrophysiologic testing[tw] OR "Neural Conduction"[Mesh] OR neural conduction[tw] OR neural conduction[tw] OR nerve conduction[tw] OR nerve conduction[tw] OR "Actigraphy"[Mesh] OR actigraphy[tw])	9523683
#7	("Sensitivity and Specificity"[Mesh] OR sensitivity[tw] OR specificity[tw] OR "Evaluation Studies as Topic"[Mesh] OR evaluation indexes[tw] OR evaluation report[tw] OR evaluation reports[tw] OR evaluation research[tw] OR use-effectiveness[tw] OR use effectiveness[tw] OR prepost tests[tw] OR pre post tests[tw] OR prepost test[tw] OR qualitative evaluation[tw] OR qualitative evaluations[tw] OR quantitative evaluation[tw] OR quantitative evaluations[tw] OR theoretical effectiveness[tw] OR critique[tw] OR critiques[tw] OR evaluation methodology[tw] OR evaluation methodologies[tw] OR "Validation Studies as Topic"[Mesh] OR "Reproducibility of Results"[Mesh] OR reproducibility[tw] OR validity[tw] OR reliability[tw] OR "Data Accuracy"[Mesh] OR data accuracy[tw] OR data accuracies[tw] OR data quality[tw] OR data qualities[tw] OR precision[tw] OR responsiveness[tw] OR consistency[tw] OR consistencies[tw] OR consistent[tw] OR log-likelihood ratio[tw] OR likelihood-ratio[tw] OR likelihood ratio[tw] OR LR test[tiab] OR "Epidemiologic Research Design"[Mesh] OR "Research Design"[Mesh] OR research design[tw] OR research designs[tw] OR research strategy[tw] OR research strategies[tw] OR research techniques[tw] OR research technique[tw] OR research methodology[tw] OR research methodologies[tw] OR experimental design[tw] OR experimental designs[tw])	3694180

Table continues on page CPG55.

APPENDIX A

Search	Query	Items Found, n
#6	(Cumberland ankle instability tool[tw] OR Chronic Ankle Instability Scale[tw] OR Sports Ankle Rating System[tw] OR Ankle Joint Functional Assessment Tool[tw] OR Foot Function Index[tw] OR Foot and Ankle Outcome Score[tw] OR Karlsson Ankle Function Score[tw] OR OR Karlsson Score[tw] OR Kaikkonen scale[tw] OR Kaikkonen score[tw] OR Ottawa ankle rules[tw] OR Buffalo modification[tiab] OR foot and ankle ability measure[tw] OR foot ability measure[tw] OR ankle ability measure[tw] OR foot and ankle disability index[tw] OR lower extremity function scale[tw] OR lower extremity functional scale[tw] OR ankle instability scale[tw] OR sports ankle rating system[tw] OR ankle joint function assessment[tw] OR ankle instability index[tw] OR ankle instability instrument[tw] OR identification of functional ankle instability[tw] OR Tampa scale of kinesophobia[tw] OR sway index[tw] OR functional reach test[tw] OR Patient Reported Outcome Measurement Information System[tw] OR PROMIS[tiab] OR Health Utilities Index[tw] OR HUI[tiab] OR HUI-III[tiab] OR HUI-3[tiab] OR HUI3[tiab] OR HUI-II[tiab] OR HUI-2[tiab] OR HUI2[tiab] OR HUI-I[tiab] OR HUI-1[tiab] OR HUI1[tiab] OR Visual Analogue Scale[tw] OR European Quality of life 5 Dimensions[tw] OR EuroQol*[tiab] OR EQ-5D[tiab] OR EQ5D*[tiab] OR EQ 5D[tiab] OR EORTC[tiab] OR Rosser[tiab] OR short form health survey[tw] OR short-form health survey[tw] OR SF36[tiab] OR SF-36[tiab] OR SF 36[tiab] OR short form 36[tiab] OR shortform 36[tiab] OR shortform36[tiab] OR 36 item short form[tiab] OR 36-item short form[tiab] OR SF20[tiab] OR SF-20[tiab] OR SF 20[tiab] OR short form 20[tiab] OR shortform 20[tiab] OR shortform20[tiab] OR 20 item short form[tiab] OR 20-item short form[tiab] OR SF12[tiab] OR SF-12[tiab] OR SF 12[tiab] OR short form 12[tiab] OR shortform 12[tiab] OR shortform12[tiab] OR 12 item short form[tiab] OR 12-item short form[tiab] OR SF8[tiab] OR SF-8[tiab] OR SF 8[tiab] OR short form 8[tiab] OR shortform 8[tiab] OR shortform8[tiab] OR 8 item short form[tiab] OR 8-item short form[tiab] OR SF6[tiab] OR SF-6[tiab] OR SF 6[tiab] OR short form 6[tiab] OR shortform 6[tiab] OR shortform6[tiab] OR 6 item short form[tiab] OR 6-item short form[tiab] OR QoL Questionnaire[tw] OR QLQ[tiab] OR health questionnaire[tw] OR Godin leisure time[tw] OR Numeric Pain Scale[tw] OR lateral hopping for distance[tw] OR 6-m crossover hop[tw] OR side hop[tw] OR hopping course[tw] OR square hop[tw] OR cross hop[tw] OR hop test[tw] OR hopping test[tw] OR 40-m walk time[tw] OR 40-m run time[tw] OR figure-of-eight run[tw] OR single-limb forward hop[tw] OR single limb forward hop[tw] OR stair hop[tw] OR shuttle run[tw] OR up/down hop[tw] OR hop up[tw] OR hopping up[tw] OR hop down[tw] OR hopping down[tw] OR triple crossover hop[tw] OR single-limb hurdle[tw] OR single limb hurdle[tw] OR single-limb 6-m hop[tw] OR single-limb 30-m hop[tw] OR figure-eight hop[tw] OR figure of eight hop[tw] OR figure eight hop[tw] OR drop landing[tw] OR vertical jump[tw] OR "Walking Speed"[Mesh] OR "Gait"[Mesh] OR walking speed[tw] OR walking speeds[tw] OR walking gait[tw] OR gait speed[tw] OR gait speeds[tw] OR walking pace[tw] OR walking paces[tw] OR running gait[tw] OR running speed[tw] OR running speeds[tw] OR running pace[tw] OR running paces[tw] OR figure of 8 circumferential measure[tw] OR volumetric measure[tw] OR "Range of Motion, Articular"[Mesh] OR range of motion[tiab] OR joint flexibility[tiab] OR "Arthrometry, Articular"[Mesh] OR articular arthrometry[tw] OR articular goniometry[tw] OR "Supination"[Mesh] OR supination[tiab] OR supinations[tw] OR "Pronation"[Mesh] OR pronation[tw] OR pronations[tw] OR tibio pedal dorsiflexion[tw] OR weight-bearing lunge[tw] OR weight bearing lunge[tw] OR algometry[tw] OR "Pain Threshold"[Mesh] OR pain threshold[tw] OR pain thresholds[tw] OR pressurepain threshold[tw] OR pressurepain thresholds[tw] OR cutaneous sensation[tw] OR "Hypesthesia"[Mesh] OR hypesthesia[tw] OR "Hyperesthesia"[Mesh] OR hyperesthesia[tw] OR joint position sense[tw] OR "Kinesthesia"[Mesh] OR kinesthesia[tw] OR kinesthetics[tw] OR kinesthesias[tw] OR kinesthetic[tw] OR movement sensation[tw] OR movement sensations[tw] OR isokinetic muscle strength[tw] OR isokinetic test[tw] OR isokinetic tests[tw] OR single-limb balance[tw] OR single limb balance[tw] OR Romberg test[tw] OR balance test[tw] OR balancing test[tw] OR Y balance[tiab] OR Balance Error Scoring System[tw] OR step-down test[tw] OR step down test[tw] OR single leg squat test[tw] OR functional movement screen[tw] OR functional movement screening[tw] OR functional movement screens[tw] OR joint accessory mobility[tw] OR joint play mobility[tw] OR anterior drawer[tw] OR talar tilt inversion[tw] OR talar tilt eversion[tw] OR talar rotation[tw] OR talofibular interval[tw] OR tibiofibular interval[tw] OR distal fibula interval[tw] OR Foot posture Index[tw] OR squeeze test[tiab] OR Cotton test[tiab] OR dorsiflexion maneuver[tw] OR dorsiflexion maneuvers[tw] OR dorsiflexion compression test[tw] OR crossed leg test[tw] OR heel thump test[tw] OR Kleiger dorsiflexion external rotation test[tiab] OR external rotation test[tiab] OR Thompson test[tiab] OR function and prognostic score[tw] OR function and prognostic scores[tw] OR ankle function score[tw] OR ankle scoring system[tw] OR de Bie[tiab] OR multisegmented foot[tw] OR ankle-foot complex[tw] OR foot morphology[tw] OR intrinsic foot muscles[tw] OR ankle assessment[tw] OR ankle assessments[tw] OR foot assessment[tw] OR foot assessments[tw] OR feet assessment[tw] OR feet assessments[tw] OR biomechanical assessment[tw] OR biomechanical assessments[tw] OR foot root model[tw] OR ankle root model[tiab])	208194
#5	("Risk"[Mesh] OR "Risk Assessment"[Mesh] OR "Risk Factors"[Mesh] OR "Health Risk Behaviors"[Mesh] OR risk[tw] OR risks[tw] OR risk-benefit[tw] OR "Probability"[Mesh] OR probability[tw] OR probabilities[tw] OR likelihood[tw] OR propensity[tw] OR "Logistic Models"[Mesh] OR logistic model[tiab] OR logistic models[tw] OR logistic modeling[tw] OR logistic regression[tw] OR logistic regressions[tw] OR "Protective Factors"[Mesh] OR protective factor[tw] OR protective factors[tw] OR "Bayes Theorem"[Mesh] OR Bayes theorem[tw] OR Bayesian[tw] OR "Causality"[Mesh] OR causality[tw] OR causalities[tw] OR causation[tw] OR causations[tw] OR cause[tw] OR causes[tw] OR enabling factor[tw] OR enabling factors[tw] OR reinforcing factor[tw] OR reinforcing factors[tw] OR predisposing factor[tw] OR predisposing factors[tw] OR predisposition[tw] OR "Precipitating Factors"[Mesh] OR precipitating factors[tw] OR precipitating factor[tw] OR predictor[tw] OR predictors[tw] OR odds ratio[tw] OR odds ratios[tw] OR predict[tw] OR prediction[tw] OR predictions[tw] OR predictabilities[tw] OR predictability[tw] OR predicted[tw] OR predictor[tw] OR predictors[tw] OR predictive[tw] OR etiology[tw] OR etiologies[tw] OR etiological[tiab] OR etiologic[tiab] OR aetiology[tw] OR origin[tw] OR origination[tw] OR originating[tw] OR interact[tw] OR interaction[tw] OR interactions[tw] OR interacting[tiab])	7760905
#4	("Incidence"[Mesh] OR incidence[tw] OR incidences[tw] OR "Morbidity"[Mesh] OR morbidity[tw] OR morbidities[tw] OR "Epidemiology"[Mesh] OR epidemiology[tw] OR "epidemiology" [Subheading] OR "Prevalence"[Mesh] OR prevalence[tw] OR prevalent[tw] OR prevalencies[tw])	2968951

Table continues on page CPG56.

APPENDIX A

Search	Query	Items Found, n
#3	("Physical Therapy Modalities"[Mesh] OR physical therapy[tw] OR physical therapies[tw] OR physiotherapy[tw] OR physiotherapies[tw] OR "Recovery of Function"[Mesh] OR recovery[tw] OR restoration[tw] OR reeducation[tw] OR "Rehabilitation"[Mesh] OR "rehabilitation" [Subheading] OR rehabilitation[tw] OR rehab[tw] OR "Early Ambulation"[Mesh] OR early ambulation[tw] OR accelerated ambulation[tw] OR early mobilization[tw] OR therapeutic modality[tw] OR therapeutic modalities[tw] OR "Exercise Therapy"[Mesh] OR exercise therapy[tw] OR therapeutic exercise[tw] OR therapeutic exercises[tw] OR stretching[tw] OR exercise movement[tw] OR strengthen[tw] OR strengthening[tw] OR "Resistance Training"[Mesh] OR resistance training[tw] OR strength training[tw] OR weight-bearing[tw] OR weight-lifting[tw] OR resistance methods[tw] OR training program[tw] OR "Biofeedback, Psychology"[Mesh] OR biofeedback[tw] OR psychophysiologic feedback[tw] OR neuromuscular electrical stimulation[tw] OR neuromuscular reeducation[tw] OR "Pain Management"[Mesh] OR "Pain Measurement"[Mesh] OR pain management[tw] OR pain measurement[tw] OR mobilization[tw] OR mobilizations[tw] OR "Musculoskeletal Manipulations"[Mesh] OR manipulation[tw] OR manipulations[tw] OR ultrasonography[tw] OR ultrasound[tw] OR acupuncture[tw] OR "Patient Education as Topic"[Mesh] OR patient education[tw] OR education of patients[tw] OR iontophoresis[tw] OR "Electric Stimulation"[Mesh] OR "Electric Stimulation Therapy"[Mesh] OR "Transcutaneous Electric Nerve Stimulation"[Mesh] OR electric stimulation[tw] OR nerve stimulation[tw] OR taping[tw] OR tape[tw] OR bracing[tw] OR brace[tw] OR orthoses[tw] OR orthoses[tw] OR immobilization[tw] OR immobilize[tw] OR orthotic[tw] OR orthotics[tw] OR thermal agent[tw] OR thermal agents[tw] OR diathermy[tw] OR "Range of Motion, Articular"[Mesh] OR range of motion[tw] OR joint flexibility[tw] OR joint movement[tw] OR manual therapy[tw] OR massage[tw] OR massages[tw] OR "Treatment Outcome"[Mesh] OR treatment outcome[tw] OR clinical effectiveness[tw] OR treatment effectiveness[tw] OR treatment efficacy[tw] OR patient outcome[tw] OR patient outcomes[tw])	2846636
#2	("Ankle Injuries"[Mesh] OR "Athletic Injuries"[Mesh] OR "Foot Injuries"[Mesh] OR injuries[tw] OR injury[tw] OR injured[tw] OR "Sprains and Strains"[Mesh] OR sprains[tw] OR sprain[tw] OR sprained[tw] OR strains[tw] OR strain[tw] OR strained[tw] OR swelling[tw] OR swollen[tw] OR swell[tw] OR "Joint Instability"[Mesh] OR instability[tw] OR instabilities[tw] OR unstable[tw] OR joint effusion[tw] OR "Proprioception"[Mesh] OR proprioception deficit[tw] OR proprioception deficits[tw] OR proprioception deficiency[tw] OR proprioception deficiencies[tw] OR "Postural Balance"[Mesh] OR balance[tw] OR unbalanced[tw] OR musculoskeletal equilibrium[tw] OR postural equilibrium[tw] OR hypermobility[tw] OR hypermobilities[tw] OR laxity[tw] OR laxities[tw] OR tear[tw] OR torn[tw] OR external rotation[tw] OR eversion[tw] OR inversion[tw] OR "Injury Severity Score"[Mesh] OR "Abbreviated Injury Scale"[Mesh])	2484080
#1	("Ankle"[Mesh] OR ankle[tw] OR ankles[tw] OR regio tarsalis[tw] OR talus[tw] OR tarsus[tw] OR "Metatarsus"[Mesh] OR metatarsus[tw] OR metatarsal[tw] OR "Ankle Joint"[Mesh] OR "Subtalar Joint"[Mesh] OR subtalar joint[tw] OR talocalcaneal joint[tw] OR talonavicular joint[tw] OR talocrural[tw] OR articulatio talocruralis[tw] OR "Tarsal Joints"[Mesh] OR tarsal joints[tw] OR tarsal joint[tw] OR midtarsal joint[tw] OR midtarsal joints[tw] OR intertarsal joint[tw] OR intertarsal joints[tw] OR intertarsal articulation[tw] OR articulationes intertarsae[tw] OR articulationes intertarsales[tw] OR "Lateral Ligament, Ankle"[Mesh] OR "Ligaments, Articular"[Mesh] OR "Collateral Ligaments"[Mesh] OR ankle lateral ligament[tw] OR ligamentum laterale articulationis talocruralis[tw] OR calcaneofibular[tw] OR tibiofibular[tw] OR tibiotalar[tw] OR tibionavicular[tw] OR tibiocalcaneal[tw] OR talofibular[tw] OR talonavicular[tw] OR calcaneocuboid[tw] OR bifurcate* ligament*[tw] OR inferior transverse ligament*[tw] OR deltoid ligament*[tw] OR medial ligament*[tw] OR interosseous ligament*[tw] OR dorsal interosseal[tw] OR plantar interosseal[tw] OR "Tibial Nerve"[Mesh] OR tibial nerve[tw] OR peroneal nerve[tw] OR peroneus nerve[tw] OR saphenous nerve[tw] OR medial plantar nerve[tw] OR lateral plantar nerve[tw] OR fibular nerve[tw] OR fibularis tertius[tw] OR "Achilles Tendon"[Mesh] OR achilles tendon[tw] OR calcaneal[tw] OR calcaneus[tw] OR interosseous membrane[tw] OR interosseous membranes[tw] OR syndesmosis[tw] OR syndesmoses[tw] OR syndesmotic[tw] OR tibialis anterior[tw] OR fibularis longus[tw] OR fibularis brevis[tw] OR peroneus tertius[tw] OR peroneus longus[tw] OR peroneus brevis[tw] OR flexor hallucis longus[tw] OR flexor digitorum longus[tw] OR extensor digitorum longus[tw] OR tibialis posterior[tw] OR soleus[tw] OR peroneal[tw] OR gastrocnemius[tw] OR abductor hallucis[tw] OR adductor hallucis[tw] OR flexor hallucis brevis[tw] OR abductor digiti minimi [tw] OR flexor digiti minimi[tw] OR lumbricals[tw] OR quadratus plantae[tw] OR flexor digitorum brevis[tw] OR gluteus medius[tw] OR gluteus maximus[tw] OR gluteal[tw] OR hip abductor[tw] OR hip rotator[tw] OR ("Foot"[Mesh] OR foot[tw] OR feet[tw] OR articulationes pedis[tw] OR "Foot Joints"[Mesh] OR "Metatarsophalangeal Joint"[Mesh] OR metatarsophalangeal[tw] OR "Heel"[Mesh] OR heel[tw] OR heels[tw] OR sinus tarsi[tw] OR sinus tarsus[tw] OR rearfoot[tw] OR midfoot[tw])	253599

Embase

History: June 26, 2018

Search	Query	Items Found, n
#18	#13 AND #8	6182
#17	#9 AND #7 AND #6 AND #1	1931
#16	#13 AND #5	4759
#15	#13 AND #4	2211
#14	#13 AND #3	6959
#13	#1 AND #9 AND #12	10741
#12	#10 OR #11	2420321

Table continues on page CPG57

APPENDIX A

Search	Query	Items Found, n
#11	#2 NOT (fracture NOT ('sprain'/exp OR sprains OR sprain OR sprained OR 'strain'/exp OR strains OR strains OR strain OR strained OR 'swelling'/exp OR swelling OR swollen OR swell OR 'instability'/exp OR instability OR instabilities OR unstable OR 'joint effusion'/exp OR 'joint effusion' OR 'proprioception deficit' OR 'proprioception deficits' OR 'proprioception deficiency' OR 'proprioception deficiencies' OR 'balance'/exp OR balance OR unbalanced OR 'musculoskeletal equilibrium'/exp OR 'musculoskeletal equilibrium' OR 'postural equilibrium'/exp OR 'postural equilibrium' OR 'hypermobility'/exp OR hypermobility OR hypermobilities OR laxity OR laxities OR 'tear'/exp OR tear OR torn OR 'external rotation'/exp OR 'external rotation' OR 'eversion'/exp OR 'inversion'/exp OR eversion OR inversion)) AND [embase]/lim	2350966
#10	#2 NOT (osteoarthritis NOT ('sprain'/exp OR sprains OR sprain OR sprained OR 'strain'/exp OR strains OR strains OR strain OR strained OR 'swelling'/exp OR swelling OR swollen OR swell OR 'instability'/exp OR instability OR instabilities OR unstable OR 'joint effusion'/exp OR 'joint effusion' OR 'proprioception deficit' OR 'proprioception deficits' OR 'proprioception deficiency' OR 'proprioception deficiencies' OR 'balance'/exp OR balance OR unbalanced OR 'musculoskeletal equilibrium'/exp OR 'musculoskeletal equilibrium' OR 'postural equilibrium'/exp OR 'postural equilibrium' OR 'hypermobility'/exp OR hypermobility OR hypermobilities OR laxity OR laxities OR 'tear'/exp OR tear OR torn OR 'external rotation'/exp OR 'external rotation' OR 'eversion'/exp OR 'inversion'/exp OR eversion OR inversion)) AND [embase]/lim	2411921
#9	(2013:py OR 2014:py OR 2015:py OR 2016:py OR 2017:py OR 2018:py) NOT ([animals]/lim NOT [humans]/lim) NOT ('book'/it OR 'chapter'/it OR 'conference abstract'/it OR 'conference paper'/it OR 'conference review'/it OR 'editorial'/it OR 'letter'/it OR 'note'/it OR 'press release'/it OR 'short survey'/it) AND [embase]/lim AND [english]/lim	3288905
#8	('diagnosis'/exp OR diagnosis OR diagnose OR diagnoses OR 'diagnostic'/exp OR diagnostic OR 'clinical decision-making'/exp OR 'clinical decision-making' OR 'clinical decision making'/exp OR 'clinical decision making' OR 'medical decision-making'/exp OR 'medical decision-making' OR 'medical decision making'/exp OR 'medical decision making' OR 'diagnostic imaging'/exp OR 'diagnostic imaging' OR 'medical imaging'/exp OR 'medical imaging' OR 'radiography'/exp OR radiography OR 'diagnostic x-ray' OR 'diagnostic x ray' OR 'diagnostic x-rays' OR 'magnetic resonance imaging'/exp OR 'magnetic resonance imaging' OR 'mri'/exp OR mri:ti,ab OR 'fmri'/exp OR fmri:ti,ab OR 'nmr imaging'/exp OR 'nmr imaging' OR 'mr tomography' OR 'ultrasonography'/exp OR ultrasonography OR 'ultrasound'/exp OR ultrasound OR ultrasounds OR 'ultrasonic'/exp OR ultrasonic OR 'electromyography'/exp OR electromyography OR electromyographies OR 'electromyogram'/exp OR electromyogram OR electromyograms OR 'electrophysiologic test' OR 'electrophysiologic tests' OR 'electrophysiologic testing' OR 'neural conduction'/exp OR 'neural conduction' OR 'neural conduction' OR 'nerve conduction'/exp OR 'nerve conduction' OR 'nerve conduction' OR 'nerve conduction' OR 'actigraphy'/exp OR actigraphy) AND [embase]/lim	6600819
#7	('sensitivity'/exp OR sensitivity OR 'specificity'/exp OR specificity OR 'evaluation indexes'/exp OR 'evaluation indexes' OR 'evaluation report'/exp OR 'evaluation report' OR 'evaluation reports' OR 'evaluation research'/exp OR 'evaluation research' OR 'use effectiveness'/exp OR 'use effectiveness' OR 'prepost tests' OR 'pre post tests'/exp OR 'pre post tests' OR 'prepost test' OR 'qualitative evaluation'/exp OR 'qualitative evaluation' OR 'qualitative evaluations' OR 'quantitative evaluation'/exp OR 'quantitative evaluation' OR 'quantitative evaluations' OR 'theoretical effectiveness'/exp OR 'theoretical effectiveness' OR 'critique'/exp OR critique OR critiques OR 'evaluation methodology'/exp OR 'evaluation methodology' OR 'evaluation methodologies' OR 'reproducibility'/exp OR reproducibility OR 'validity'/exp OR validity OR 'reliability'/exp OR reliability OR 'data accuracy'/exp OR 'data accuracy' OR 'data accuracies' OR 'data quality'/exp OR 'data quality' OR 'data qualities' OR 'precision'/exp OR precision OR 'responsiveness'/exp OR responsiveness OR 'consistency'/exp OR consistency OR consistencies OR consistent OR 'log-likelihood ratio' OR 'likelihood-ratio' OR 'likelihood ratio'/exp OR 'likelihood ratio' OR 'research design'/exp OR 'research design' OR 'research designs' OR 'research strategy' OR 'research strategies' OR 'research techniques' OR 'research technique' OR 'research methodology'/exp OR 'research methodology' OR 'research methodologies' OR 'experimental design'/exp OR 'experimental design' OR 'experimental designs') AND [embase]/lim	5719204

Table continues on page CPG58.

APPENDIX A

Search	Query	Items Found, n
#6	(‘cumberland ankle instability tool’/exp OR ‘cumberland ankle instability tool’ OR ‘chronic ankle instability scale’ OR ‘ankle joint functional assessment tool’ OR ‘foot function index’/exp OR ‘foot function index’ OR ‘foot and ankle outcome score’ OR ‘karlsson ankle function score’ OR ‘karlsson score’ OR ‘kaikkonen scale’ OR ‘kaikkonen score’ OR ‘ottawa ankle rules’/exp OR ‘ottawa ankle rules’ OR ‘buffalo modification’ OR ‘foot and ankle ability measure’/exp OR ‘foot and ankle ability measure’ OR ‘foot ability measure’ OR ‘ankle ability measure’ OR ‘foot and ankle disability index’/exp OR ‘foot and ankle disability index’ OR ‘lower extremity function scale’/exp OR ‘lower extremity function scale’ OR ‘lower extremity functional scale’ OR ‘ankle instability scale’ OR ‘sports ankle rating system’ OR ‘ankle joint function assessment’ OR ‘ankle instability index’ OR ‘ankle instability instrument’ OR ‘identification of functional ankle instability’ OR ‘tampa scale of kinesiophobia’/exp OR ‘tampa scale of kinesiophobia’ OR ‘sway index’ OR ‘functional reach test’/exp OR ‘functional reach test’ OR ‘patient reported outcome measurement information system’/exp OR ‘patient reported outcome measurement information system’ OR ‘short form health survey’ OR ‘short-form health survey’ OR ‘Short Form 36’/exp OR ‘Short Form 12’/exp OR ‘Short Form 20’/exp OR ‘Short Form 8’/exp OR ‘short form health survey’ OR ‘short-form health survey’ OR ‘Visual Analogue Scale’ OR ‘health utilities index’/exp OR ‘health utilities index’ OR HUI:ti,ab OR HUI-III:ti,ab OR HUI-3:ti,ab OR HUI3:ti,ab OR HUI-I:ti,ab OR HUI-2:ti,ab OR HUI2:ti,ab OR HUI-I:ti,ab OR HUI-1:ti,ab OR HUI-1:ti,ab OR HUI1:ti,ab OR ‘european quality of life 5 dimensions’/exp OR ‘European Quality of Life 5 Dimensions’ OR EuroQol*:ti,ab OR EQ-5D:ti,ab OR EQ5D*:ti,ab OR EQ 5D:ti,ab OR EORTC:ti,ab OR Rosser:ti,ab OR SF36:ti,ab OR SF-36:ti,ab OR ‘SF 36’:ti,ab OR ‘short form 36’:ti,ab OR ‘shortform 36’:ti,ab OR shortform36:ti,ab OR ‘36 item short form’:ti,ab OR ‘36-item short form’:ti,ab OR SF20:ti,ab OR SF-20:ti,ab OR ‘SF 20’:ti,ab OR ‘short form 20’:ti,ab OR ‘shortform 20’:ti,ab OR shortform20:ti,ab OR ‘20 item short form’:ti,ab OR ‘20-item short form’:ti,ab OR SF12:ti,ab OR SF-12:ti,ab OR ‘SF 12’:ti,ab OR ‘short form 12’:ti,ab OR ‘shortform 12’:ti,ab OR shortform12:ti,ab OR ‘12 item short form’:ti,ab OR ‘12-item short form’:ti,ab OR SF8:ti,ab OR SF-8:ti,ab OR ‘SF 8’:ti,ab OR ‘short form 8’:ti,ab OR ‘shortform 8’:ti,ab OR shortform8:ti,ab OR ‘8 item short form’:ti,ab OR ‘8-item short form’:ti,ab OR SF6:ti,ab OR SF-6:ti,ab OR ‘SF 6’:ti,ab OR ‘short form 6’:ti,ab OR ‘shortform 6’:ti,ab OR shortform6:ti,ab OR ‘6 item short form’:ti,ab OR ‘6-item short form’:ti,ab OR ‘QoL Questionnaire’ OR QLQ:ti,ab OR ‘health questionnaire’ OR ‘godin leisure time’ OR ‘numeric pain scale’/exp OR ‘numeric pain scale’ OR ‘lateral hopping for distance’ OR ‘6-m crossover hop’ OR ‘side hop’ OR ‘hopping course’ OR ‘square hop’ OR ‘cross hop’ OR ‘hop test’ OR ‘hopping test’ OR ‘40-m walk time’ OR ‘40-m run time’ OR ‘figureof-eight run’ OR ‘single-limb forward hop’ OR ‘single limb forward hop’ OR ‘stair hop’ OR ‘shuttle run’ OR ‘up/down hop’ OR ‘hop up’ OR ‘hopping up’ OR ‘hop down’ OR ‘hopping down’ OR ‘triple crossover hop’ OR ‘single-limb hurdle’ OR ‘single limb hurdle’ OR ‘single-limb 6-m hop’ OR ‘single-limb 30-m hop’ OR ‘figureof-eight hop’ OR ‘figure of eight hop’ OR ‘figure eight hop’ OR ‘drop landing’ OR ‘vertical jump’/exp OR ‘vertical jump’ OR ‘walking speed’/exp OR ‘walking speed’ OR ‘walking speeds’ OR ‘walking gait’ OR ‘gait speed’/exp OR ‘gait speed’ OR ‘gait speeds’ OR ‘walking pace’ OR ‘walking paces’ OR ‘running gait’ OR ‘running speed’/exp OR ‘running speed’ OR ‘running speeds’ OR ‘running pace’ OR ‘running paces’ OR ‘figure of 8 circumferential measure’ OR ‘volumetric measure’ OR ‘range of motion’/exp OR ‘range of motion’ OR ‘joint flexibility’/exp OR ‘joint flexibility’ OR ‘articular arthometry’ OR ‘articular goniometry’ OR ‘supination’/exp OR supination OR supinations OR ‘pronation’/exp OR pronation OR pronations OR ‘tibiopedal dorsiflexion’ OR ‘weight-bearing lunge’ OR ‘weight bearing lunge’ OR ‘algometry’/exp OR algometry OR ‘pain threshold’/exp OR ‘pain threshold’ OR ‘pain thresholds’ OR ‘pressurepain threshold’/exp OR ‘pressurepain threshold’ OR ‘pressurepain thresholds’ OR ‘cutaneous sensation’/exp OR ‘cutaneous sensation’ OR ‘hypesthesia’/exp OR hypesthesia OR hyperesthesia OR ‘joint position sense’/exp OR ‘joint position sense’ OR ‘kinesthesia’/exp OR kinesthesia OR ‘kinesthesia’/exp OR kinesthesia OR kinesthesias OR kinesthetic OR ‘movement sensation’ OR ‘movement sensations’ OR ‘isokinetic muscle strength’ OR ‘isokinetic test’ OR ‘isokinetic tests’ OR ‘single-limb balance’ OR ‘single limb balance’ OR ‘romberg test’/exp OR ‘romberg test’ OR ‘balance test’/exp OR ‘balance test’ OR ‘balancing test’ OR ‘y balance’ OR ‘balance error scoring system’/exp OR ‘balance error scoring system’ OR ‘step-down test’ OR ‘step down test’/exp OR ‘step down test’ OR ‘single leg squat test’ OR ‘functional movement screen’/exp OR ‘functional movement screen’ OR ‘functional movement screening’ OR ‘functional movement screens’ OR ‘joint accessory mobility’ OR ‘joint play mobility’ OR ‘anterior drawer’ OR ‘talar tilt inversion’ OR ‘talar tilt eversion’ OR ‘talar rotation’ OR ‘talofibular interval’ OR ‘tibiofibular interval’ OR ‘distal fibula interval’ OR ‘foot posture index’/exp OR ‘foot posture index’ OR ‘squeeze test’/exp OR ‘squeeze test’ OR ‘cotton test’ OR ‘dorsiflexion maneuver’ OR ‘dorsiflexion maneuvers’ OR ‘dorsiflexion compression test’ OR ‘crossed leg test’ OR ‘heel thump test’ OR ‘kleiger dorsiflexion external rotation test’ OR ‘external rotation test’ OR ‘thompson test’ OR ‘function and prognostic score’ OR ‘function and prognostic scores’ OR ‘ankle function score’ OR ‘ankle scoring system’ OR ‘multisegmented foot’ OR ‘ankle-foot complex’ OR ‘foot morphology’ OR ‘intrinsic foot muscles’ OR ‘ankle assessment’ OR ‘ankle assessments’ OR ‘foot assessment’ OR ‘foot assessments’ OR ‘feet assessment’ OR ‘feet assessments’ OR ‘biomechanical assessment’ OR ‘biomechanical assessments’ OR ‘foot root model’ OR ‘ankle root model’) AND [embase]/lim	188148
#5	(‘risk’/exp OR risk OR risks OR ‘risk benefit’ OR ‘probability’/exp OR probability OR probabilities OR likelihood OR propensity OR ‘logistic model’/exp OR ‘logistic model’ OR ‘logistic models’ OR ‘logistic modeling’ OR ‘logistic regression’/exp OR ‘logistic regression’ OR ‘logistic regressions’ OR ‘protective factor’ OR ‘protective factors’/exp OR ‘protective factors’ OR ‘bayes theorem’/exp OR ‘bayes theorem’ OR bayesian OR ‘causality’/exp OR causality OR causalities OR causation OR causations OR cause OR causes OR ‘enabling factor’ OR ‘enabling factors’ OR ‘reinforcing factor’ OR ‘reinforcing factors’ OR ‘predisposing factor’/exp OR ‘predisposing factor’ OR ‘predisposing factors’ OR ‘predisposition’/exp OR predisposition OR ‘precipitating factors’/exp OR ‘precipitating factors’ OR ‘odds ratio’/exp OR ‘odds ratio’ OR ‘odds ratios’ OR ‘predict OR prediction’/exp OR prediction OR predictions OR predictabilities OR ‘predictability’/exp OR predictability OR predicted OR predictor OR ‘predictors’/exp OR predictors OR predictive OR ‘etiology’/de OR etiology OR etiologies OR etiological OR etiologic OR aetiology OR ‘origin’/exp OR origin OR origination OR originating OR interact OR interaction OR interactions OR interacting) AND [embase]/lim	9316738
#4	(‘incidence’/exp OR incidence OR incidences OR morbidity OR morbidities OR ‘epidemiology’/exp OR epidemiology OR ‘prevalence’/exp OR prevalence OR prevalent OR prevalencies) AND [embase]/lim	3694481

Table continues on page CPG59.

APPENDIX A

Search	Query	Items Found, n
#3	(physical therapy/exp OR physical therapy OR physical therapies OR physiotherapy/exp OR physiotherapy OR physiotherapies OR recovery/exp OR recovery OR restoration OR reeducation OR rehabilitation/exp OR rehabilitation OR rehab OR early ambulation/exp OR early ambulation OR accelerated ambulation OR early mobilization/exp OR early mobilization OR exercise therapy/exp OR exercise therapy OR therapeutic exercise/exp OR therapeutic exercise OR therapeutic exercises OR therapeutic modality OR therapeutic modalities OR stretching/exp OR stretching OR exercise movement OR strengthen OR strengthening OR resistance training/exp OR resistance training OR strength training/exp OR strength training OR weight bearing/exp OR weight-bearing OR weight lifting/exp OR weight-lifting OR resistance methods OR training program/exp OR training program OR biofeedback/exp OR biofeedback OR psychophysiologic feedback OR neuromuscular electrical stimulation/exp OR neuromuscular electrical stimulation OR neuromuscular reeducation OR pain management/exp OR pain management OR pain measurement/exp OR pain measurement OR mobilization/exp OR mobilization OR mobilizations OR manipulation/exp OR manipulation OR manipulations OR ultrasonography/exp OR ultrasonography OR ultrasound OR acupuncture/exp OR acupuncture OR patient education/exp OR patient education OR education of patients OR iontophoresis/exp OR iontophoresis OR electric stimulation/exp OR electric stimulation OR nerve stimulation/exp OR nerve stimulation OR tape/exp OR taping OR bracing/exp OR brace OR bracing OR braces OR orthoses OR immobilization/exp OR immobilization OR orthotics/exp OR orthotic OR orthotics OR thermal agent OR thermal agents OR diathermy/exp OR diathermy OR range of motion/exp OR range of motion OR joint flexibility/exp OR joint flexibility OR joint movement/exp OR joint movement OR manual therapy/exp OR manual therapy OR massage/exp OR massage OR massages OR treatment outcome/exp OR treatment outcome OR clinical effectiveness/exp OR clinical effectiveness OR treatment effectiveness OR treatment efficacy OR patient outcome/exp OR patient outcome OR patient outcomes) AND [embase]/lim	3750588
#2	(injury/de OR injuries OR injury OR injured OR sprain/exp OR sprains OR sprain OR sprained OR strain/exp OR strains OR strain OR strain OR strained OR swelling/exp OR swelling OR swollen OR swell OR instability/exp OR instability OR instabilities OR unstable OR joint effusion/exp OR joint effusion OR proprioception deficit OR proprioception deficits OR proprioception deficiency OR proprioception deficiencies OR balance/exp OR balance OR unbalanced OR musculoskeletal equilibrium/exp OR musculoskeletal equilibrium OR postural equilibrium/exp OR postural equilibrium OR hypermobility/exp OR hypermobility OR hypermobilities OR laxity OR laxities OR tear/exp OR tear OR torn OR external rotation/exp OR external rotation OR eversion/exp OR inversion/exp OR eversion OR inversion) AND [embase]/lim	2422429
#1	(ankle/exp OR ankle OR ankles OR regio tarsalis OR tarsus/exp OR talus OR tarsus OR metatarsus/exp OR metatarsus OR metatarsal OR subtalar joint/exp OR subtalar joint OR talonavicular joint/exp OR talocalcaneal joint/exp OR talocalcaneal joint OR talocrural OR articulatio talocruralis OR tarsal joint/exp OR tarsal joints OR tarsal joint OR midtarsal joint/exp OR midtarsal joint OR midtarsal joints OR intertarsal joint/exp OR intertarsal joint OR intertarsal joints OR intertarsal articulation/exp OR intertarsal articulation OR articulationes intertarsae OR articulationes intertarsales OR ligamentum laterale articulationis talocruralis OR calcaneofibular OR tibiofibular OR tibiotalar OR tibionavicular OR tibioalcaneal OR talofibular OR talonavicular OR calcaneocuboid OR ankle lateral ligament/exp OR ankle lateral ligament OR bifurcate ligament OR inferior transverse ligament OR deltoid ligament OR medial ligament OR interosseous ligament OR peroneus nerve/exp OR tibial nerve/exp OR tibial nerve OR peroneal nerve OR peroneus nerve OR saphenous nerve/exp OR saphenous nerve OR medial plantar nerve/exp OR medial plantar nerve OR lateral plantar nerve/exp OR lateral plantar nerve OR fibular nerve/exp OR fibularis tertius OR achilles tendon/exp OR achilles tendon OR calcaneal OR calcaneus OR interosseous membrane/exp OR interosseous membrane OR interosseous membranes OR dorsal interossei OR plantar interossei OR syndesmosis OR syndesmoses OR syndesmotica OR tibialis anterior OR fibularis longus OR fibularis brevis OR peroneus tertius OR peroneus longus/exp OR peroneus longus OR peroneus brevis/exp OR peroneus brevis OR flexor hallucis longus/exp OR flexor hallucis longus OR flexor digitorum longus/exp OR flexor digitorum longus OR extensor digitorum longus OR tibialis posterior OR soleus/exp OR soleus OR peroneal OR gastrocnemius/exp OR gastrocnemius OR abductor hallucis/exp OR abductor hallucis OR adductor hallucis OR flexor hallucis brevis/exp OR flexor hallucis brevis OR abductor digiti minimi/exp OR abductor digiti minimi OR flexor digiti minimi OR lumbricals OR quadratus plantae OR flexor digitorum brevis OR gluteus muscle/exp OR gluteus medius OR gluteus maximus OR gluteal OR hip abductor OR hip rotator) OR (foot/exp OR foot OR feet OR foot muscle/exp OR flexor digitorum brevis/exp OR flexor digitorum brevis muscle/exp OR plantaris muscle/exp OR plantaris muscle OR articulationes pedis OR metatarsophalangeal OR heel/exp OR heel OR heels OR sinus tarsi OR sinus tarsus OR rearfoot/exp OR rearfoot OR midfoot/exp OR midfoot) AND [embase]/lim	208854

CINAHL

History: June 26, 2018

Search	Query	Items Found, n
#14	#9 AND #8 AND [Published Date: 20130101-20181231, Source Types: Academic Journals, Language: English]	1991
#13	#7 AND #6 AND #1 AND [Published Date: 20130101-20181231, Source Types: Academic Journals, Language: English]	582
#12	#9 AND #5 AND [Published Date: 20130101-20181231, Source Types: Academic Journals, Language: English]	2066
#11	#9 AND #4 AND [Published Date: 20130101-20181231, Source Types: Academic Journals, Language: English]	179
#10	#9 AND #3 AND [Published Date: 20130101-20181231, Source Types: Academic Journals, Language: English]	2238
#9	#1 AND #2 AND [Published Date: 20130101-20181231, Source Types: Academic Journals, Language: English]	5128

Table continues on page CPG60.

APPENDIX A

Search	Query	Items Found, n
#8	(MH "Diagnosis" OR MH "Diagnosis, Computer Assisted" OR MH "Diagnosis, Delayed" OR MH "Diagnosis, Differential" OR MH "Early Diagnosis" OR MM "Diagnosis, Musculoskeletal" OR MH "Diagnostic Imaging" OR diagnosis OR diagnose OR diagnoses OR diagnostic OR "clinical decision-making" OR "clinical decision making" OR "medical decision-making" OR "medical decision making" OR "diagnostic imaging" OR "medical imaging" OR MH "Magnetic Resonance Imaging" OR MH "Ultrasonography" OR MH "Tomography, X-Ray" OR MH "Radiography" OR radiography OR "diagnostic x-ray" OR "diagnostic x ray" OR "diagnostic x-rays" OR "magnetic resonance imaging" OR MRI OR fMRI OR "NMR imaging" OR "MR tomography" OR ultrasonography OR ultrasound OR ultrasounds OR ultrasonic OR MH "Electromyography" OR electromyography OR electromyographies OR electromyogram OR electromyograms OR "electrophysiologic test" OR "electrophysiologic tests" OR "electrophysiologic testing" OR "neural conduction" OR "neural conductions" OR "nerve conduction" OR "nerve conductions" OR MH "Actigraphy" OR actigraphy OR MH "Physical Therapy Assessment")	934241
#7	(MH "Sensitivity and Specificity" OR sensitivity OR specificity OR MH "Evaluation Research" OR "evaluation indexes" OR "evaluation report" OR "evaluation reports" OR "evaluation research" OR use-effectiveness OR "use effectiveness" OR "prepost tests" OR "pre post tests" OR "prepost test" OR "qualitative evaluation" OR "qualitative evaluations" OR "quantitative evaluation" OR "quantitative evaluations" OR "theoretical effectiveness" OR critique OR critiques OR "evaluation methodology" OR "evaluation methodologies" OR MH "Reproducibility of Results" OR reproducibility OR MH "Validity+" OR validity OR MH "Reliability" OR reliability OR MH "Reliability and Validity" OR "data accuracy" OR "data accuracies" OR "data quality" OR "data qualities" OR MH "Precision" OR precision OR responsiveness OR consistency OR consistencies OR consistent OR "log-likelihood ratio" OR "likelihood-ratio" OR "likelihood ratio" OR MH "Study Design" OR "research design" OR "research designs" OR "research strategy" OR "research strategies" OR "research techniques" OR "research technique" OR MH "Research Methodology" OR "research methodology" OR "research methodologies" OR "experimental design" OR "experimental designs")	524735
#6	(ZQ "cumberland ankle instability tool" OR ZQ "cumberland ankle instability tool (cait)" OR "Cumberland ankle instability tool" OR ZQ "chronic ankle instability scale (cais)" OR "Chronic Ankle Instability Scale" OR ZQ "sports ankle rating system" OR "Sports Ankle Rating System" OR ZQ "ankle joint functional assessment tool" OR "Ankle Joint Functional Assessment Tool" OR ZQ "foot function index" OR ZQ "foot function index (ffi)" OR "Foot Function Index" OR ZQ "foot and ankle outcome score" OR ZQ "foot and ankle outcome score (faos)" OR ZQ "foot and ankle outcome scores (faos)" OR "Foot and Ankle Outcome Score" OR ZQ "karlsson score" OR "Karlsson Ankle Function Score" OR "Karlsson Score" OR ZQ "kaikkonen scale" OR "Kaikkonen scale" OR "Kaikkonen score" OR ZQ "ottawa ankle rules" OR ZQ "ottawa ankle rules (oar)" OR "Ottawa ankle rules" OR "Buffalo modification" OR ZQ "foot and ankle ability measure (faam)" OR "foot and ankle ability measure" OR "foot ability measure" OR "ankle ability measure" OR ZQ "foot and ankle disability index (fadi)" OR "foot and ankle disability index" OR ZQ "lower extremity functional scale (lefs)" OR "lower extremity functional scale" OR "ankle instability scale" OR "sports ankle rating system" OR ZQ "ankle joint functional assessment tool (ajfat)" OR "ankle joint function assessment" OR ZQ "ankle instability index" OR ZQ "ankle instability instrument" OR "ankle instability instrument" OR "identification of functional ankle instability" OR ZQ "tampa scale for kinesiophobia (tsk)" OR "Tampa scale of kinesiophobia" OR "sway index" OR ZQ "functional reach test" OR ZQ "functional reach test (frit)" OR "functional reach test" OR ZQ "patient reported outcomes measurement information system (promis)" OR "Patient Reported Outcome Measurement Information System" OR MH "Short Form-36 Health Survey (SF-36)" OR ZQ "short form health survey (sf-36)" OR ZQ "short form health survey" OR "short form health survey" OR "short-form health survey" OR ZQ "visual analogue scale" OR ZQ "visual analogue scale (vas)" OR "Visual Analogue Scale" OR ZQ "health utilities index (hui)" OR "health utilities index" OR "European Quality of life 5 Dimensions" OR EuroQol OR "short form 36" OR "shortform 36" OR shortform36 OR "36 item short form" OR "36-item short form" OR "short form 20" OR "shortform 20" OR shortform20 OR "20 item short form" OR "20-item short form" OR "short form 12" OR "shortform 12" OR shortform12 OR "12 item short form" OR "12-item short form" OR "short form 8" OR "shortform 8" OR shortform8 OR "8 item short form" OR "8-item short form" OR "short form 6" OR "shortform 6" OR shortform6 OR "6 item short form" OR "6-item short form" OR "QoL Questionnaire" OR "health questionnaire" OR ZQ "godin leisure time exercise questionnaire" OR ZQ "godin leisure time exercise questionnaire (gteq)" OR "Godin leisure time" OR ZQ "numeric pain scale" OR "Numeric Pain Scale" OR ZQ "hop test" OR "lateral hopping for distance" OR "6-m crossover hop" OR "side hop" OR "hopping course" OR "square hop" OR "cross hop" OR "hop test" OR "hopping test" OR "40-m walk time" OR "40-m run time" OR "figure-of-eight run" OR "single-limb forward hop" OR "single limb forward hop" OR "stair hop" OR "shuttle run" OR "up/down hop" OR "hop up" OR "hopping up" OR "hop down" OR "hopping down" OR "triple crossover hop" OR "single-limb hurdle" OR "single limb hurdle" OR "single-limb 6-m hop" OR "single-limb 30-m hop" OR "figure-of-eight hop" OR "figure of eight hop" OR "figure eight hop" OR "drop landing" OR "vertical jump" OR "walking speed" OR "walking speeds" OR "walking gait" OR "gait speed" OR "gait speeds" OR "walking pace" OR "walking paces" OR "running gait" OR "running speed" OR "running speeds" OR "running pace" OR "running paces" OR "figure of 8 circumferential measure" OR "volumetric measure" OR MH "Range of Motion" OR "range of motion" OR "joint flexibility" OR "articular arthrometry" OR "articular goniometry" OR MH "Supination" OR supination OR supinations OR MH "Pronation" OR pronation OR pronations OR "tibiopedal dorsiflexion" OR "weight-bearing lunge" OR "weight bearing lunge" OR MH "Algometry" OR algometry OR MH "Pain Threshold" OR "pain threshold" OR "pain thresholds" OR "pressurepain threshold" OR "pressurepain thresholds" OR "cutaneous sensation" OR MH "Hypesthesia" OR hypesthesia OR hyperesthesia OR "joint position sense" OR MH "Kinesthesia" OR kinesthesia OR kinesthetics OR kinesthetics OR kinesthetic OR "movement sensation" OR "movement sensations" OR "isokinetic muscle strength" OR "isokinetic test" OR "isokinetic tests" OR "single-limb balance" OR "single limb balance" OR ZQ "romberg test" OR ZQ "romberg's test" OR "Romberg test" OR ZQ "balance test" OR "balance test" OR "balancing test" OR ZQ "y balance test" OR "Y balance" OR ZQ "balance error scoring system (bess)" OR "Balance Error Scoring System" OR ZQ "step-down test" OR "step-down test" OR "step down test" OR "single leg squat test" OR ZQ "functional movement screen" OR ZQ "functional movement screen (fms)" OR "functional movement screen" OR "functional movement screening" OR "functional movement screens" OR "joint accessory mobility" OR "joint play mobility" OR ZQ "anterior drawer test" OR "anterior drawer" OR "talar tilt inversion" OR "talar tilt eversion" OR "talar rotation" OR "talofibular interval" OR "tibiofibular interval" OR "distal fibula interval" OR ZQ "foot posture index" OR ZQ "foot posture index (fpi)" OR "foot posture index" OR "squeeze test" OR "Cotton test" OR "dorsiflexion maneuver" OR "dorsiflexion maneuvers" OR "dorsiflexion compression test" OR "crossed leg test" OR "heel thump test" OR "Kleiger dorsiflexion external rotation test" OR "external rotation test" OR ZQ "thompson test" OR "Thompson test" OR "function and prognostic score" OR "function and prognostic scores" OR ZQ "ankle function score" OR "ankle function score" OR "ankle scoring system" OR "multisegmented foot" OR "ankle-foot complex" OR "foot morphology" OR "intrinsic foot muscles" OR "ankle assessment" OR "ankle assessments" OR "foot assessment" OR "foot assessments" OR "feet assessment" OR "feet assessments" OR "biomechanical assessment" OR "biomechanical assessments" OR "foot root model" OR "ankle root model")	67776

Table continues on page CPG61.

APPENDIX A

Search	Query	Items Found, n
#5	(MH "Risk Assessment" OR MH "Risk Factors" OR risk OR risks OR risk-benefit OR MH "Probability" OR probability OR probabilities OR likelihood OR propensity OR MH "Multiple Logistic Regression" OR "logistic model" OR "logistic models" OR "logistic modeling" OR "logistic regression" OR "logistic regressions" OR "protective factor" OR "protective factors" OR "Bayes theorem" OR Bayesian OR MH "Causal Attribution" OR causality OR causalities OR causation OR causations OR cause OR causes OR "enabling factor" OR "enabling factors" OR "reinforcing factor" OR "reinforcing factors" OR "predisposing factor" OR "predisposing factors" OR predisposition OR "precipitating factors" OR "precipitating factor" OR predictor OR predictors OR MH "Odds Ratio" OR "odds ratio" OR "odds ratios" OR predict OR prediction OR predictions OR predictabilities OR predictability OR predicted OR predictor OR predictors OR predictive OR etiologies OR etiological OR etiologic OR aetiology OR origin OR origination OR originating OR MH "Interaction (Research)" OR interact OR interaction OR interactions OR interacting)	1409663
#4	(MH "Incidence" OR incidence OR incidences OR MH "Morbidity" OR morbidity OR morbidities OR MH "Epidemiology" OR epidemiology OR MH "Prevalence" OR prevalence OR prevalent OR prevalences)	178273
#3	(MH "Physical Therapy" OR "physical therapy" OR "physical therapies" OR physiotherapy OR physiotherapies OR MH "Recovery" OR MH "Recovery, Exercise" OR recovery OR restoration OR reeducation OR MH "Rehabilitation" OR rehabilitation OR rehab OR MH "Early Ambulation" OR "early ambulation" OR "accelerated ambulation" OR "early mobilization" OR MH "Therapeutic Exercise" OR "exercise therapy" OR "therapeutic exercise" OR "therapeutic exercises" OR "therapeutic modality" OR "therapeutic modalities" OR stretching OR "exercise movement" OR MH "Gait Training" OR strengthen OR strengthening OR MH "Resistance Training" OR MH "Muscle Strengthening" OR "resistance training" OR "strength training" OR weight-bearing OR weight-lifting OR "resistance methods" OR "training program" OR MH "Biofeedback" OR biofeedback OR "psychophysiologic feedback" OR "neuromuscular electrical stimulation" OR "neuromuscular reeducation" OR MH "Pain Management" OR MH "Pain Measurement" OR "pain management" OR "pain measurement" OR MH "Joint Mobilization" OR mobilization OR mobilizations OR manipulation OR manipulations OR MH "Ultrasonography" OR ultrasonography OR ultrasound OR MH "Acupuncture" OR acupuncture OR MH "Patient Education" OR "patient education" OR "education of patients" OR MH "Iontophoresis" OR iontophoresis OR MH "Electrotherapy" OR "electric stimulation" OR "nerve stimulation" OR MH "Taping and Strapping" OR taping OR tape OR MH "Orthoses" OR orthoses OR bracing OR brace OR braces OR immobilization OR orthotic OR orthotics OR "thermal agent" OR "thermal agents" OR diathermy OR "range of motion" OR "joint flexibility" OR "joint movement" OR MH "Manual Therapy" OR "manual therapy" OR MH "Massage" OR massage OR massages OR MH "Treatment Outcomes" OR "treatment outcome" OR "clinical effectiveness" OR "treatment effectiveness" OR "treatment efficacy" OR MH "Outcomes (Health Care)" OR "patient outcome" OR "patient outcomes")	640059
#2	(MH "Wounds and Injuries" OR MH "Athletic Injuries+" OR MH "Leg Injuries" OR MH "Ligament Injuries" OR MH "Ankle Injuries+" OR MH "Foot Injuries+" OR MH "Tendon Injuries+" OR injuries OR injury OR injured OR MH "Ankle Sprain, Syndesmosis" OR MH "Sprains and Strains+" OR MH "Calf Strain" OR sprains OR sprain OR sprained OR strains OR strain OR strained OR swelling OR swollen OR swell MH "Joint Instability+" OR instability OR instabilities OR unstable OR "joint effusion" OR "proprioception deficit" OR "proprioception deficits" OR "proprioception deficiency" OR "proprioception deficiencies" OR MH "Balance, Postural" OR balance OR unbalanced OR "musculoskeletal equilibrium" OR "postural equilibrium" OR hypermobility OR hypermobilities OR laxity OR laxities OR MH "Tears and Lacerations+" OR tear OR torn OR "external rotation" OR MH "Eversion" OR MH "Inversion" OR eversion OR inversion)	352935
#1	(MH "Ankle" OR ankle OR ankles OR regio tarsalis OR MH "Talus" OR talus OR tarsus OR metatarsus OR metatarsal OR MH "Ankle Joint" OR "subtalar joint" OR "talocalcaneal joint" OR talocrural OR "articulatio talocruralis" OR "tarsal joints" OR "tarsal joint" OR "midtarsal joint" OR "midtarsal joints" OR "intertarsal joint" OR "intertarsal joints" OR "intertarsal articulation" OR "articulationes intertarseae" OR "articulationes intertarsales" OR "ligamentum laterale articulationis talocruralis" OR calcaneofibular OR tibiofibular OR tibiotalar OR tibionavicular OR tibioalcaneal OR talofibular OR talonavicular OR calcaneocuboid OR MH "Lateral Ligament, Ankle" OR "ankle lateral ligament" OR "bifurcate* ligament*" OR "inferior transverse ligament*" OR "deltoid ligament*" OR "medial ligament*" OR "interosseous ligament*" OR MH "Tibial Nerve" OR "tibial nerve" OR MH "Peroneal Nerve" OR "peroneal nerve" OR "saphenous nerve" OR "medial plantar nerve" OR "lateral plantar nerve" OR "fibular nerve" OR "fibularis tertius" OR MH "Achilles Tendon" OR "achilles tendon" OR calcaneal OR calcaneus OR "interosseous membrane" OR "interosseous membranes" OR "dorsal interossei" OR "plantar interossei" OR syndesmosis OR syndesmoses OR syndesmotic OR "tibialis anterior" OR "fibularis longus" OR "fibularis brevis" OR "peroneus tertius" OR "peroneus longus" OR "peroneus brevis" OR "flexor hallucis longus" OR "flexor digitorum longus" OR "extensor digitorum longus" OR "tibialis posterior" OR MH "Soleus Muscles" OR soleus OR peroneal OR MH "Gastrocnemius Muscle" OR gastrocnemius OR "abductor hallucis" OR "adductor hallucis" OR "flexor hallucis brevis" OR "abductor digiti minimi" OR "flexor digiti minimi" OR "lumbricals" OR "quadratus plantae" OR "flexor digitorum brevis" OR MH "Gluteal Muscles" OR "gluteus medius" OR "gluteus maximus" OR "gluteal" OR "hip abductor" OR "hip rotator") OR (foot OR MH "Foot" OR feet OR "articulationes pedis" OR metatarsophalangeal OR MH "Heel" OR heel OR heels OR "sinus tarsi" OR "sinus tarsus" OR rearfoot OR midfoot)	68058

Cochrane Library

History: June 26, 2018

Search	Query	Items Found, n
#14	#9 AND #8 AND [Publication Year from 2013 to 2018]	538
#13	#7 AND #6 AND #1 AND [Publication Year from 2013 to 2018]	183
#12	#9 AND #5 AND [Publication Year from 2013 to 2018]	754
#11	#9 AND #4 AND [Publication Year from 2013 to 2018]	250
#10	#9 AND #3 AND [Publication Year from 2013 to 2018]	1299
#9	#1 AND #2 AND [Publication Year from 2013 to 2018]	1980

Table continues on page CPG62.

APPENDIX A

Search	Query	Items Found, n
#8	(diagnosis OR diagnose OR diagnoses OR diagnostic OR "clinical decision-making" OR "clinical decision making" OR "medical decision-making" OR "medical decision making" OR "diagnostic imaging" OR "medical imaging" OR radiography OR "diagnostic x-ray" OR "diagnostic x ray" OR "diagnostic x-rays" OR "magnetic resonance imaging" OR MRI OR fMRI OR "NMR imaging" OR "MR tomography" OR ultrasonography OR ultrasound OR ultrasounds OR ultrasonic OR electromyography OR electromyographies OR electromyogram OR electromyograms OR "electrophysiologic test" OR "electrophysiologic tests" OR "electrophysiologic testing" OR "neural conduction" OR "neural conductions" OR "nerve conduction" OR "nerve conductions" OR actigraphy)	158649
#7	(sensitivity OR specificity OR "evaluation indexes" OR "evaluation report" OR "evaluation reports" OR "evaluation research" OR use-effectiveness OR "use effectiveness" OR "prepost tests" OR "pre post tests" OR "prepost test" OR "qualitative evaluation" OR "qualitative evaluations" OR "quantitative evaluation" OR "quantitative evaluations" OR "theoretical effectiveness" OR critique OR critiques OR "evaluation methodology" OR "evaluation methodologies" OR reproducibility OR validity OR reliability OR "data accuracy" OR "data accuracies" OR "data quality" OR "data qualities" OR precision OR responsiveness OR consistency OR consistencies OR consistent OR "log-likelihood ratio" OR "likelihood-ratio" OR "likelihood ratio" OR "research design" OR "research designs" OR "research strategy" OR "research strategies" OR "research techniques" OR "research technique" OR "research methodology" OR "research methodologies" OR "experimental design" OR "experimental designs")	127277
#6	("Cumberland ankle instability tool" OR "Chronic Ankle Instability Scale" OR "Sports Ankle Rating System" OR "Ankle Joint Functional Assessment Tool" OR "Foot Function Index" OR "Foot and Ankle Outcome Score" OR "Karlsson Ankle Function Score" OR "Kaikkonen Score" OR "Kaikkonen scale" OR "Kaikkonen score" OR "Ottawa ankle rules" OR "Buffalo modification" OR "foot and ankle ability measure" OR "foot ability measure" OR "ankle ability measure" OR "foot and ankle disability index" OR "lower extremity functional scale" OR "ankle instability scale" OR "sports ankle rating system" OR "ankle joint function assessment" OR "ankle instability index" OR "ankle instability instrument" OR "identification of functional ankle instability" OR "Tampa scale of kinesiophobia" OR "sway index" OR "functional reach test" OR "Patient Reported Outcome Measurement Information System" OR "short form health survey" OR "short-form health survey" OR "Visual Analogue Scale" OR "health utilities index" OR "European Quality of life 5 Dimensions" OR EuroQol OR "short form 36" OR "shortform 36" OR "shortform36 OR "36 item short form" OR "36-item short form" OR "short form 20" OR "shortform 20" OR shortform20 OR "20 item short form" OR "20-item short form" OR "short form 12" OR "shortform 12" OR shortform12 OR "12 item short form" OR "12-item short form" OR "short form 8" OR "shortform 8" OR shortform8 OR "8 item short form" OR "8-item short form" OR "short form 6" OR "shortform 6" OR shortform6 OR "6 item short form" OR "6-item short form" OR "QoL Questionnaire" OR "health questionnaire" OR "Godin leisure time" OR "Numeric Pain Scale" OR "lateral hopping for distance" OR "6-m crossover hop" OR "side hop" OR "hopping course" OR "square hop" OR "cross hop" OR "hop test" OR "hopping test" OR "40-m walk time" OR "40-m run time" OR "figure-of-eight run" OR "single-limb forward hop" OR "single limb forward hop" OR "stair hop" OR "shuttle run" OR "up/down hop" OR "hop up" OR "hopping up" OR "hop down" OR "hopping down" OR "triple crossover hop" OR "single-limb hurdle" OR "single limb hurdle" OR "single-limb 6-m hop" OR "single-limb 30-m hop" OR "figure-of-eight hop" OR "figure of eight hop" OR "figure eight hop" OR "drop landing" OR "vertical jump" OR "walking speed" OR "walking speeds" OR "walking gait" OR "gait speed" OR "gait speeds" OR "walking pace" OR "walking paces" OR "running gait" OR "running speed" OR "running speeds" OR "running pace" OR "running paces" OR "figure of 8 circumferential measure" OR "volumetric measure" OR "range of motion" OR "joint flexibility" OR "articular arthrometry" OR "articular goniometry" OR supination OR supinations OR pronation OR pronations OR "tibioepal dorsiflexion" OR "weight-bearing lunge" OR "weight bearing lunge" OR algometry OR "pain threshold" OR "pain thresholds" OR "pressurepain threshold" OR "pressurepain thresholds" OR "cutaneous sensation" OR hypesthesia OR hyperesthesia OR "joint position sense" OR kinesthesia OR kinesthetics OR kinesthetic OR "movement sensation" OR "movement sensations" OR "isokinetic muscle strength" OR "isokinetic test" OR "isokinetic tests" OR "single-limb balance" OR "single limb balance" OR "Romberg test" OR "balance test" OR "balancing test" OR "Y balance" OR "Balance Error Scoring System" OR "step-down test" OR "step down test" OR "single leg squat test" OR "functional movement screen" OR "functional movement screening" OR "functional movement screens" OR "joint accessory mobility" OR "joint play mobility" OR "anterior drawer" OR "talar tilt inversion" OR "talar tilt eversion" OR "talar rotation" OR "talo-fibular interval" OR "tibiofibular interval" OR "distal fibula interval" OR "foot posture index" OR "squeeze test" OR "Cotton test" OR "dorsiflexion maneuver" OR "dorsiflexion maneuvers" OR "dorsiflexion compression test" OR "crossed leg test" OR "heel thump test" OR "Kleiger dorsiflexion external rotation test" OR "external rotation test" OR "Thompson test" OR "function and prognostic score" OR "function and prognostic scores" OR "ankle function score" OR "ankle scoring system" OR "multisegmented foot" OR "ankle-foot complex" OR "foot morphology" OR "intrinsic foot muscles" OR "ankle assessment" OR "ankle assessments" OR "foot assessment" OR "foot assessments" OR "feet assessment" OR "feet assessments" OR "biomechanical assessment" OR "biomechanical assessments" OR "foot root model" OR "ankle root model")	50924
#5	(risk OR risks OR risk-benefit OR probability OR probabilities OR likelihood OR propensity OR "logistic model" OR "logistic models" OR "logistic modeling" OR "logistic regression" OR "logistic regressions" OR "protective factor" OR "protective factors" OR "Bayes theorem" OR Bayesian OR causality OR causalities OR causation OR causations OR cause OR causes OR "enabling factor" OR "enabling factors" OR "reinforcing factor" OR "reinforcing factors" OR "predisposing factor" OR "predisposing factors" OR predisposition OR "precipitating factors" OR "precipitating factor" OR predictor OR predictors OR "odds ratio" OR "odds ratios" OR predict OR prediction OR predictions OR predictabilities OR predictability OR predicted OR predictor OR predictors OR predictive OR etiology OR etiologies OR etiological OR etiologic OR aetiology OR origin OR origination OR originating OR interact OR interaction OR interactions OR interacting)	355072
#4	(incidence OR incidences OR morbidity OR morbidities OR epidemiology OR prevalence OR prevalent OR prevalencies)	144274

Table continues on page CPG63.

APPENDIX A

Search	Query	Items Found, n
#3	("physical therapy" OR "physical therapies" OR physiotherapy OR physiotherapies OR recovery OR restoration OR reeducation OR rehabilitation OR rehab OR "early ambulation" OR "accelerated ambulation" OR "early mobilization" OR "exercise therapy" OR "therapeutic exercise" OR "therapeutic exercises" OR "therapeutic modality" OR "therapeutic modalities" OR stretching OR "exercise movement" OR strengthen OR strengthening OR "resistance training" OR "strength training" OR weight-bearing OR weight-lifting OR "resistance methods" OR "training program" OR biofeedback OR "psychophysiologic feedback" OR "neuromuscular electrical stimulation" OR "neuromuscular reeducation" OR "pain management" OR "pain measurement" OR mobilization OR mobilizations OR manipulation OR manipulations OR ultrasonography OR ultrasound OR acupuncture OR "patient education" OR "education of patients" OR iontophoresis OR "electric stimulation" OR "nerve stimulation" OR taping OR tape OR bracing OR brace OR braces OR immobilization OR immobilize OR orthotic OR orthotics OR "thermal agent" OR "thermal agents" OR diathermy OR "range of motion" OR "joint flexibility" OR "joint movement" OR "manual therapy" OR massage OR massages OR "treatment outcome" OR "clinical effectiveness" OR "treatment effectiveness" OR "treatment efficacy" OR "patient outcome" OR "patient outcomes")	312688
#2	(injuries OR injury OR injured OR sprains OR sprain OR sprained OR strains OR strain OR strained OR swelling OR swollen OR swell OR instability OR instabilities OR unstable OR "joint effusion" OR "proprioception deficit" OR "proprioception deficits" OR "proprioception deficiency" OR "proprioception deficiencies" OR balance OR unbalanced OR "musculoskeletal equilibrium" OR "postural equilibrium" OR hypermobility OR hypermobilities OR laxity OR laxities OR tear OR torn OR "external rotation" OR eversion OR inversion)	92252
#1	(ankle OR ankles OR regio tarsalis OR talar OR tarsus OR metatarsus OR metatarsal OR "subtalar joint" OR "talocalcaneal joint" OR talocrural OR "articulatio talocruralis" OR "tarsal joints" OR "tarsal joint" OR "midtarsal joint" OR "midtarsal joints" OR "intertarsal joint" OR "intertarsal joints" OR "intertarsal articulation" OR "articulationes intertarseae" OR "articulationes intertarsales" OR "ligamentum laterale articulationis talocruralis" OR calcaneofibular OR tibiofibular OR tibiotalar OR tibionavicular OR tibioalcaneal OR talofibular OR talonavicular OR calcaneocuboid OR "bifurcate* ligament*" OR "inferior transverse ligament*" OR "deltoid ligament*" OR "medial ligament*" OR "interosseous ligament*" OR "tibial nerve" OR "peroneal nerve" OR "saphenous nerve" OR "medial plantar nerve" OR "lateral plantar nerve" OR "fibular nerve" OR "fibularis tertius" OR "achilles tendon" OR calcaneal OR calcaneus OR "interosseous membrane" OR "interosseous membranes" OR "dorsal interossei" OR "plantar interossei" OR syndesmosis OR syndesmoses OR syndesmoti OR "tibialis anterior" OR "fibularis longus" OR "fibularis brevis" OR "peroneus tertius" OR "peroneus longus" OR "peroneus brevis" OR "flexor hallucis longus" OR "flexor digitorum longus" OR "extensor digitorum longus" OR "tibialis posterior" OR soleus OR peroneal OR gastrocnemius OR "abductor hallucis" OR "adductor hallucis" OR "flexor hallucis brevis" OR "abductor digiti minimi" OR "flexor digiti minimi" OR "lumbricals" OR "quadratus plantae" OR "flexor digitorum brevis" OR "gluteus medius" OR "gluteus maximus" OR "gluteal" OR "hip abductor" OR "hip rotator") OR (foot OR feet OR "articulationes pedis" OR metatarsophalangeal OR heel OR heels OR "sinus tarsi" OR "sinus tarsus" OR rearfoot OR midfoot)	18648

PEDro Advanced Search

History: June 26, 2018

Search	Query	Items Found, n
#14	Abstract & Title: diagnos* Body Part: Foot OR Ankle Published Since: 2013	41
#13	Abstract & Title: inversion Body Part: Foot OR Ankle Published Since: 2013	10
#12	Abstract & Title: eversion Body Part: Foot OR Ankle Published Since: 2013	8
#11	Abstract & Title: external rotation Body Part: Foot OR Ankle Published Since: 2013	1
#10	Abstract & Title: tear Body Part: Foot OR Ankle Published Since: 2013	2
#9	Abstract & Title: equilibrium Body Part: Foot OR Ankle Published Since: 2013	3
#8	Abstract & Title: balance Body Part: Foot OR Ankle Published Since: 2013	109
#7	Abstract & Title: proprioception Body Part: Foot OR Ankle Published Since: 2013	12

Table continues on page CPG64.

APPENDIX A

Search	Query	Items Found, n
#6	Abstract & Title: swell* Body Part: Foot OR Ankle Published Since: 2013	11
#5	Abstract & Title: injury Body Part: Foot OR Ankle Published Since: 2013	70
#4	Abstract & Title: strain* Body Part: Foot OR Ankle Published Since: 2013	3
#3	Abstract & Title: sprain* Body Part: Foot OR Ankle Published Since: 2013	51
#2	Abstract & Title: unstable Body Part: Foot OR Ankle Published Since: 2013	6
#1	Abstract & Title: instability Body Part: Foot OR Ankle Published Since: 2013	50

PubMed Update

Updated Searches From June 26, 2018 to June 1, 2020

Search	Query	Items Found, n
#14	#1 AND #9 AND #12 AND #13	5070
#13	#3 OR #4 OR #5 OR (#6 AND #7) OR #8	16889026
#12	#10 OR #11	2724576
#11	(#2 NOT (fracture[tw] NOT (sprains[tw] OR sprain[tw] OR sprained[tw] OR strains[tw] OR strain[tw] OR strained[tw] OR swelling[tw] OR swollen[tw] OR swell[tw] OR "Joint Instability"[Mesh] OR instability[tw] OR instabilities[tw] OR unstable[tw] OR joint effusion[tw] OR "Proprioception"[Mesh] OR proprioception deficit[tw] OR proprioception deficits[tw] OR proprioception deficiency[tw] OR proprioception deficiencies[tw] OR "Postural Balance"[Mesh] OR balance[tw] OR unbalanced[tw] OR musculoskeletal equilibrium[tw] OR postural equilibrium[tw] OR hypermobility[tw] OR hypermobilities[tw] OR laxity[tw] OR laxities[tw] OR tear[tw] OR torn[tw] OR external rotation[tw] OR eversion[tw] OR inversion[tw]))))	2660096
#10	(#2 NOT (osteoarthritis[tw] NOT (sprains[tw] OR sprain[tw] OR sprained[tw] OR strains[tw] OR strain[tw] OR strained[tw] OR swelling[tw] OR swollen[tw] OR swell[tw] OR "Joint Instability"[Mesh] OR instability[tw] OR instabilities[tw] OR unstable[tw] OR joint effusion[tw] OR "Proprioception"[Mesh] OR proprioception deficit[tw] OR proprioception deficits[tw] OR proprioception deficiency[tw] OR proprioception deficiencies[tw] OR "Postural Balance"[Mesh] OR balance[tw] OR unbalanced[tw] OR musculoskeletal equilibrium[tw] OR postural equilibrium[tw] OR hypermobility[tw] OR hypermobilities[tw] OR laxity[tw] OR laxities[tw] OR tear[tw] OR torn[tw] OR external rotation[tw] OR eversion[tw] OR inversion[tw]))))	2717587
#9	("2018/06/01"[Date - Publication]: "3000"[Date - Publication]) NOT (animals[mh] NOT humans[mh]) NOT ("Book Reviews"[Publication Type] OR "Comment"[Publication Type] OR "Editorial"[Publication Type] OR "Letter"[Publication Type] OR "Review"[Publication Type] OR "Meeting Abstracts"[Publication Type] OR "Public Service Announcements"[Publication Type] OR "News"[Publication Type] OR "Newspaper Article"[Publication Type] OR "Case Reports"[Publication Type] OR "Academic Dissertations"[Publication Type] OR "Retracted Publication"[Publication Type]) AND "English"[Language]	1896226
#8	("Diagnosis"[Mesh] OR "diagnosis"[Subheading] OR "Delayed Diagnosis"[Mesh] OR "Early Diagnosis"[Mesh] OR "Diagnosis, Differential"[Mesh] OR "Diagnosis, Computer-Assisted"[Mesh] OR "Diagnostic Techniques and Procedures"[Mesh] OR diagnosis[tw] OR diagnose[tw] OR diagnoses[tw] OR diagnostic[tw] OR "Clinical Decision-Making"[Mesh] OR clinical decision-making[tw] OR clinical decision making[tw] OR medical decision-making[tw] OR medical decision making[tw] OR "Decision Making"[Mesh:NoExp] OR "Diagnostic Imaging"[Mesh] OR diagnostic imaging[tw] OR medical imaging[tw] OR "Radiography"[Mesh] OR radiography[tw] OR diagnostic x-ray[tw] OR diagnostic x ray[tw] OR diagnostic x-rays[tw] OR "Magnetic Resonance Imaging"[Mesh] OR magnetic resonance imaging[tw] OR MRI[tw] OR fMRI[tw] OR NMR imaging[tw] OR MR tomography[tw] OR "Ultrasonography"[Mesh] OR ultrasonography[tw] OR ultrasound[tw] OR ultrasounds[tw] OR ultrasonic[tw] OR "Electromyography"[Mesh] OR electromyography[tw] OR electromyographies[tw] OR electromyogram[tw] OR electromyograms[tw] OR electrophysiologic test[tw] OR electrophysiologic tests[tw] OR electrophysiologic testing[tw] OR "Neural Conduction"[Mesh] OR neural conduction[tw] OR neural conductions[tw] OR nerve conduction[tw] OR nerve conductions[tw] OR "Actigraphy"[Mesh] OR actigraphy[tw])	10339439

Table continues on page CPG65.

APPENDIX A

Search	Query	Items Found, n
#7	("Sensitivity and Specificity"[Mesh] OR sensitivity[tw] OR specificity[tw] OR "Evaluation Studies as Topic"[Mesh] OR evaluation indexes[tw] OR evaluation report[tw] OR evaluation reports[tw] OR evaluation research[tw] OR use-effectiveness[tw] OR use effectiveness[tw] OR prepost tests[tw] OR pre post tests[tw] OR prepost test[tw] OR qualitative evaluation[tw] OR qualitative evaluations[tw] OR quantitative evaluation[tw] OR quantitative evaluations[tw] OR theoretical effectiveness[tw] OR critique[tw] OR critiques[tw] OR evaluation methodology[tw] OR evaluation methodologies[tw] OR "Validation Studies as Topic"[Mesh] OR "Reproducibility of Results"[Mesh] OR reproducibility[tw] OR validity[tw] OR reliability[tw] OR "Data Accuracy"[Mesh] OR data accuracy[tw] OR data accuracies[tw] OR data quality[tw] OR data qualities[tw] OR precision[tw] OR responsiveness[tw] OR consistency[tw] OR consistencies[tw] OR consistent[tw] OR log-likelihood ratio[tw] OR likelihood-ratio[tw] OR likelihood ratio[tw] OR LR test[tiab] OR "Epidemiologic Research Design"[Mesh] OR "Research Design"[Mesh] OR research design[tw] OR research designs[tw] OR research strategy[tw] OR research strategies[tw] OR research techniques[tw] OR research technique[tw] OR research methodology[tw] OR research methodologies[tw] OR experimental design[tw] OR experimental designs[tw])	4082712
#6	(Cumberland ankle instability tool[tw] OR Chronic Ankle Instability Scale[tw] OR Sports Ankle Rating System[tw] OR Ankle Joint Functional Assessment Tool[tw] OR Foot Function Index[tw] OR Foot and Ankle Outcome Score[tw] OR Karlsson Ankle Function Score[tw] OR Karlsson Score[tw] OR Kaikkonen scale[tw] OR Kaikkonen score[tw] OR Ottawa ankle rules[tw] OR Buffalo modification[tiab] OR foot and ankle ability measure[tw] OR foot ability measure[tw] OR ankle ability measure[tw] OR ankle ability index[tw] OR foot and ankle disability index[tw] OR lower extremity function scale[tw] OR lower extremity functional scale[tw] OR ankle instability scale[tw] OR sports ankle rating system[tw] OR ankle joint function assessment[tw] OR ankle instability index[tw] OR ankle instability instrument[tw] OR identification of functional ankle instability[tw] OR Tampa scale of kinesiophobia[tw] OR sway index[tw] OR functional reach test[tw] OR Patient Reported Outcome Measurement Information System[tw] OR PROMIS[tiab] OR Health Utilities Index[tw] OR HUI[tiab] OR HUI-III[tiab] OR HUI-3[tiab] OR HUI3[tiab] OR HUI-II[tiab] OR HUI-2[tiab] OR HUI2[tiab] OR HUI-I[tiab] OR HUI-1[tiab] OR HUII[tiab] OR Visual Analogue Scale[tw] OR European Quality of life 5 Dimensions[tw] OR EuroQol*[tiab] OR EQ-5D[tiab] OR EQ5D*[tiab] OR EQ 5D[tiab] OR EORTC[tiab] OR Rosser[tiab] OR short form health survey[tw] OR short-form health survey[tw] OR SF36[tiab] OR SF-36[tiab] OR SF 36[tiab] OR short form 36[tiab] OR shortform 36[tiab] OR shortform36[tiab] OR 36 item short form[tiab] OR 36-item short form[tiab] OR SF20[tiab] OR SF-20[tiab] OR SF 20[tiab] OR short form 20[tiab] OR shortform 20[tiab] OR shortform20[tiab] OR 20 item short form[tiab] OR 20-item short form[tiab] OR SF12[tiab] OR SF-12[tiab] OR SF 12[tiab] OR short form 12[tiab] OR shortform 12[tiab] OR shortform12[tiab] OR 12 item short form[tiab] OR 12-item short form[tiab] OR SF8[tiab] OR SF-8[tiab] OR SF 8[tiab] OR short form 8[tiab] OR shortform 8[tiab] OR 8 item short form[tiab] OR 8-item short form[tiab] OR SF6[tiab] OR SF-6[tiab] OR SF 6[tiab] OR short form 6[tiab] OR shortform 6[tiab] OR shortform6[tiab] OR 6 item short form[tiab] OR 6-item short form[tiab] OR QoL Questionnaire[tw] OR QLQ[tiab] OR health questionnaire[tw] OR Godin leisure time[tw] OR Numeric Pain Scale[tw] OR lateral hopping for distance[tw] OR 6-m crossover hop[tw] OR side hop[tw] OR hopping course[tw] OR square hop[tw] OR cross hop[tw] OR hop test[tw] OR hopping test[tw] OR 40-m walk time[tw] OR 40-m run time[tw] OR figure-of-eight run[tw] OR single-limb forward hop[tw] OR single limb forward hop[tw] OR stair hop[tw] OR shuttle run[tw] OR up/down hop[tw] OR hop up[tw] OR hopping up[tw] OR hop down[tw] OR hopping down[tw] OR triple crossover hop[tw] OR single-limb hurdle[tw] OR single limb hurdle[tw] OR single-limb 6-m hop[tw] OR single-limb 30-m hop[tw] OR figure-of-eight hop[tw] OR figure of eight hop[tw] OR figure eight hop[tw] OR drop landing[tw] OR vertical jump[tw] OR "Walking Speed"[Mesh] OR "Gait"[Mesh] OR walking speed[tw] OR walking speeds[tw] OR walking gait[tw] OR gait speed[tw] OR gait speeds[tw] OR walking pace[tw] OR walking paces[tw] OR running gait[tw] OR running speed[tw] OR running speeds[tw] OR running pace[tw] OR running paces[tw] OR figure of 8 circumferential measure[tw] OR volumetric measure[tw] OR "Range of Motion, Articular"[Mesh] OR range of motion[tw] OR joint flexibility[tw] OR "Arthrometry, Articular"[Mesh] OR articular arthrometry[tw] OR articular goniometry[tw] OR "Supination"[Mesh] OR supination[tw] OR supinations[tw] OR "Pronation"[Mesh] OR pronation[tw] OR pronations[tw] OR tibiopedal dorsiflexion[tw] OR weight-bearing lunge[tw] OR weight bearing lunge[tw] OR algometry[tw] OR algometry[tw] OR "Pain Threshold"[Mesh] OR pain threshold[tw] OR pain thresholds[tw] OR pressurepain threshold[tw] OR pressurepain thresholds[tw] OR cutaneous sensation[tw] OR "Hypesthesia"[Mesh] OR hypesthesia[tw] OR "Hyperesthesia"[Mesh] OR hyperesthesia[tw] OR joint position sense[tw] OR "Kinesthesia"[Mesh] OR kinesthesia[tw] OR kinesthesia[tw] OR kinesthesias[tw] OR kinesthetic[tw] OR movement sensation[tw] OR movement sensations[tw] OR isokinetic muscle strength[tw] OR isokinetic test[tw] OR isokinetic tests[tw] OR single-limb balance[tw] OR single limb balance[tw] OR Romberg test[tw] OR balance test[tw] OR balancing test[tw] OR Y balance[tiab] OR Balance Error Scoring System[tw] OR step-down test[tw] OR step down test[tw] OR single leg squat test[tw] OR functional movement screen[tw] OR functional movement screening[tw] OR functional movement screens[tw] OR joint accessory mobility[tw] OR joint play mobility[tw] OR anterior drawer[tw] OR talar tilt inversion[tw] OR talar tilt eversion[tw] OR talar rotation[tw] OR talofibular interval[tw] OR tibiofibular interval[tw] OR distal fibula interval[tw] OR Foot posture Index[tw] OR squeeze test[tiab] OR Cotton test[tiab] OR dorsiflexion maneuver[tw] OR dorsiflexion maneuvers[tw] OR dorsiflexion compression test[tw] OR crossed leg test[tw] OR heel thump test[tw] OR Kleiger dorsiflexion external rotation test[tiab] OR external rotation test[tw] OR Thompson test[tiab] OR function and prognostic score[tw] OR function and prognostic scores[tw] OR ankle function score[tw] OR ankle scoring system[tw] OR de Bie[tiab] OR multisegmented foot[tw] OR ankle-foot complex[tw] OR foot morphology[tw] OR intrinsic foot muscles[tw] OR ankle assessment[tw] OR ankle assessments[tw] OR foot assessment[tw] OR foot assessments[tw] OR foot assessment[tw] OR feet assessments[tw] OR biomechanical assessment[tw] OR biomechanical assessments[tw] OR foot root model[tw] OR ankle root model[tw])	241652

Table continues on page CPG66.

APPENDIX A

Search	Query	Items Found, n
#5	("Risk"[Mesh] OR "Risk Assessment"[Mesh] OR "Risk Factors"[Mesh] OR "Health Risk Behaviors"[Mesh] OR risk[tw] OR risks[tw] OR risk-benefit[tw] OR "Probability"[Mesh] OR probability[tw] OR probabilities[tw] OR likelihood[tw] OR propensity[tw] OR "Logistic Models"[Mesh] OR logistic model[tw] OR logistic models[tw] OR logistic modeling[tw] OR logistic regression[tw] OR logistic regressions[tw] OR "Protective Factors"[Mesh] OR protective factor[tw] OR protective factors[tw] OR "Bayes Theorem"[Mesh] OR Bayes theorem[tw] OR Bayesian[tw] OR "Causality"[Mesh] OR causality[tw] OR causalities[tw] OR causation[tw] OR causations[tw] OR cause[tw] OR causes[tw] OR enabling factor[tw] OR enabling factors[tw] OR reinforcing factor[tw] OR reinforcing factors[tw] OR predisposing factor[tw] OR predisposing factors[tw] OR predisposition[tw] OR "Precipitating Factors"[Mesh] OR precipitating factors[tw] OR precipitating factor[tw] OR predictor[tw] OR predictors[tw] OR odds ratio[tw] OR odds ratios[tw] OR predict[tw] OR prediction[tw] OR predictions[tw] OR predictabilities[tw] OR predictability[tw] OR predicted[tw] OR predictor[tw] OR predictors[tw] OR predictive[tw] OR etiology[tw] OR etiologies[tw] OR etiological[tw] OR etiologic[tw] OR aetiology[tw] OR origin[tw] OR origination[tw] OR originating[tw] OR interact[tw] OR interaction[tw] OR interactions[tw] OR interacting[tw])	8697169
#4	("Incidence"[Mesh] OR incidence[tw] OR incidences[tw] OR "Morbidity"[Mesh] OR morbidity[tw] OR morbidities[tw] OR "Epidemiology"[Mesh] OR epidemiology[tw] OR "epidemiology"[Subheading] OR "Prevalence"[Mesh] OR prevalence[tw] OR prevalent[tw] OR prevalences[tw])	3328630
#3	("Physical Therapy Modalities"[Mesh] OR physical therapy[tw] OR physical therapies[tw] OR physiotherapy[tw] OR physiotherapies[tw] OR "Recovery of Function"[Mesh] OR recovery[tw] OR restoration[tw] OR reeducation[tw] OR "Rehabilitation"[Mesh] OR "rehabilitation"[Subheading] OR rehabilitation[tw] OR rehab[tw] OR "Early Ambulation"[Mesh] OR early ambulation[tw] OR accelerated ambulation[tw] OR early mobilization[tw] OR therapeutic modality[tw] OR therapeutic modalities[tw] OR "Exercise Therapy"[Mesh] OR exercise therapy[tw] OR therapeutic exercise[tw] OR therapeutic exercises[tw] OR stretching[tw] OR exercise movement[tw] OR strengthen[tw] OR strengthening[tw] OR "Resistance Training"[Mesh] OR resistance training[tw] OR strength training[tw] OR weight-bearing[tw] OR weight-lifting[tw] OR resistance methods[tw] OR training program[tw] OR "Biofeedback, Psychology"[Mesh] OR biofeedback[tw] OR psychophysiologic feedback[tw] OR neuromuscular electrical stimulation[tw] OR neuromuscular reeducation[tw] OR "Pain Management"[Mesh] OR "Pain Measurement"[Mesh] OR pain management[tw] OR pain measurement[tw] OR mobilization[tw] OR mobilizations[tw] OR "Musculoskeletal Manipulations"[Mesh] OR manipulation[tw] OR manipulations[tw] OR ultrasonography[tw] OR ultrasound[tw] OR acupuncture[tw] OR "Patient Education as Topic"[Mesh] OR patient education[tw] OR education of patients[tw] OR iontophoresis[tw] OR "Electric Stimulation"[Mesh] OR "Electric Stimulation Therapy"[Mesh] OR "Transcutaneous Electric Nerve Stimulation"[Mesh] OR electric stimulation[tw] OR nerve stimulation[tw] OR taping[tw] OR tape[tw] OR bracing[tw] OR brace[tw] OR braces[tw] OR orthoses[tw] OR immobilization[tw] OR immobilize[tw] OR orthotic[tw] OR orthotics[tw] OR thermal agent[tw] OR thermal agents[tw] OR diathermy[tw] OR "Range of Motion, Articular"[Mesh] OR range of motion[tw] OR joint flexibility[tw] OR joint movement[tw] OR manual therapy[tw] OR massage[tw] OR massages[tw] OR "Treatment Outcome"[Mesh] OR treatment outcome[tw] OR clinical effectiveness[tw] OR treatment effectiveness[tw] OR treatment efficacy[tw] OR patient outcome[tw] OR patient outcomes[tw])	3226165
#2	("Ankle Injuries"[Mesh] OR "Athletic Injuries"[Mesh] OR "Foot Injuries"[Mesh] OR injuries[tw] OR injury[tw] OR injured[tw] OR "Sprains and Strains"[Mesh] OR sprains[tw] OR sprain[tw] OR sprained[tw] OR strains[tw] OR strain[tw] OR strained[tw] OR swelling[tw] OR swollen[tw] OR swell[tw] OR "Joint Instability"[Mesh] OR instability[tw] OR instabilities[tw] OR unstable[tw] OR joint effusion[tw] OR "Proprioception"[Mesh] OR proprioception deficit[tw] OR proprioception deficits[tw] OR proprioception deficiency[tw] OR proprioception deficiencies[tw] OR "Postural Balance"[Mesh] OR balance[tw] OR unbalanced[tw] OR musculoskeletal equilibrium[tw] OR postural equilibrium[tw] OR hypermobility[tw] OR hypermobilities[tw] OR laxity[tw] OR laxities[tw] OR tear[tw] OR torn[tw] OR external rotation[tw] OR eversion[tw] OR inversion[tw] OR "Injury Severity Score"[Mesh] OR "Abbreviated Injury Scale"[Mesh])	2725758
#1	("Ankle"[Mesh] OR ankle[tw] OR ankles[tw] OR regio tarsalis[tw] OR talus[tw] OR tarsus[tw] OR "Metatarsus"[Mesh] OR metatarsus[tw] OR metatarsal[tw] OR "Ankle Joint"[Mesh] OR "Subtalar Joint"[Mesh] OR subtalar joint[tw] OR talocalcaneal joint[tw] OR talonavicular joint[tw] OR talocrural[tw] OR articulatio talocruralis[tw] OR "Tarsal Joints"[Mesh] OR tarsal joints[tw] OR tarsal joint[tw] OR midtarsal joint[tw] OR midtarsal joints[tw] OR intertarsal joint[tw] OR intertarsal joints[tw] OR intertarsal articulation[tw] OR articulationes intertarsae[tw] OR articulationes intertarsales[tw] OR "Lateral Ligament, Ankle"[Mesh] OR "Ligaments, Articular"[Mesh] OR "Collateral Ligaments"[Mesh] OR ankle lateral ligament[tw] OR ligamentum laterale articulationis talocruralis[tw] OR calcaneofibular[tw] OR tibiofibular[tw] OR tibiotalar[tw] OR tibionavicular[tw] OR tibioalcaneal[tw] OR talofibular[tw] OR talonaviculara[tw] OR calcaneocuboid[tw] OR bifurcate ligament*[tw] OR inferior transverse ligament*[tw] OR deltoid ligament*[tw] OR medial ligament*[tw] OR interosseous ligament*[tw] OR dorsal interosse[tw] OR plantar interosse[tw] OR "Tibial Nerve"[Mesh] OR tibial nerve[tw] OR peroneal nerve[tw] OR peroneus nerve[tw] OR saphenous nerve[tw] OR medial plantar nerve[tw] OR lateral plantar nerve[tw] OR fibular nerve[tw] OR fibularis tertius[tw] OR "Achilles Tendon"[Mesh] OR achilles tendon[tw] OR calcaneus[tw] OR calcaneus[tw] OR interosseous membrane[tw] OR interosseous membranes[tw] OR syndesmosis[tw] OR syndesmoses[tw] OR syndesmotomic[tw] OR tibialis anterior[tw] OR fibularis longus[tw] OR fibularis brevis[tw] OR peroneus tertius[tw] OR peroneus longus[tw] OR peroneus brevis[tw] OR flexor hallucis longus[tw] OR flexor digitorum longus[tw] OR extensor digitorum longus[tw] OR tibialis posterior[tw] OR soleus[tw] OR peroneal[tw] OR gastrocnemius[tw] OR abductor hallucis[tw] OR adductor hallucis[tw] OR flexor hallucis brevis[tw] OR abductor digiti minimi[tw] OR flexor digiti minimi[tw] OR lumbricals[tw] OR quadratus plantae[tw] OR flexor digitorum brevis[tw] OR gluteus medius[tw] OR gluteus maximus[tw] OR gluteal[tw] OR hip abductor[tw] OR hip rotator[tw] OR ("Foot"[Mesh] OR foot[tw] OR feet[tw] OR articulationes pedis[tw] OR "Foot Joints"[Mesh] OR "Metatarsophalangeal Joint"[Mesh] OR metatarsophalangeal[tw] OR "Heel"[Mesh] OR heel[tw] OR heels[tw] OR sinus tarsi[tw] OR sinus tarsus[tw] OR rearfoot[tw] OR midfoot[tw])	307276

Journal of Orthopaedic & Sports Physical Therapy ©
 Downloaded from www.jospt.org at on April 7, 2021. For personal use only. No other uses without permission.
 Copyright © 2021 Journal of Orthopaedic & Sports Physical Therapy®. All rights reserved.

APPENDIX A

Embase Update

Updated Searches From June 26, 2018 to June 1, 2020

Search	Query	Items Found, n
#14	#1 AND #9 AND #12 AND #13 AND [embase]/lim	2702
#13	#3 OR #4 OR #5 OR (#6 AND #7) OR #8	20591088
#12	#10 OR #11	3453379
#11	#2 NOT (fracture NOT ('sprain'/exp OR sprains OR sprain OR sprained OR 'strain'/exp OR strains OR strains OR strain OR strained OR 'swelling'/exp OR swelling OR swollen OR swell OR 'instability'/exp OR instability OR instabilities OR unstable OR 'joint effusion'/exp OR 'joint effusion':ti,ab,de,tn OR 'proprioception deficit':ti,ab,de,tn OR 'proprioception deficits':ti,ab,de,tn OR 'proprioception deficiency':ti,ab,de,tn OR 'proprioception deficiencies':ti,ab,de,tn OR 'balance'/exp OR balance OR unbalanced OR 'musculoskeletal equilibrium'/exp OR 'musculoskeletal equilibrium':ti,ab,de,tn OR 'postural equilibrium'/exp OR 'postural equilibrium':ti,ab,de,tn OR 'hypermobility'/exp OR hypermobility OR hypermobilities OR laxity OR laxities OR 'tear'/exp OR tear OR torn OR 'external rotation'/exp OR 'external rotation':ti,ab,de,tn OR 'eversion'/exp OR 'inversion'/exp OR eversion OR inversion))	3338003
#10	#2 NOT (osteoarthritis NOT ('sprain'/exp OR sprains OR sprain OR sprained OR 'strain'/exp OR strains OR strains OR strain OR strained OR 'swelling'/exp OR swelling OR swollen OR swell OR 'instability'/exp OR instability OR instabilities OR unstable OR 'joint effusion'/exp OR 'joint effusion':ti,ab,de,tn OR 'proprioception deficit':ti,ab,de,tn OR 'proprioception deficits':ti,ab,de,tn OR 'proprioception deficiency':ti,ab,de,tn OR 'proprioception deficiencies':ti,ab,de,tn OR 'balance'/exp OR balance OR unbalanced OR 'musculoskeletal equilibrium'/exp OR 'musculoskeletal equilibrium':ti,ab,de,tn OR 'postural equilibrium'/exp OR 'postural equilibrium':ti,ab,de,tn OR 'hypermobility'/exp OR hypermobility OR hypermobilities OR laxity OR laxities OR 'tear'/exp OR tear OR torn OR 'external rotation'/exp OR 'external rotation':ti,ab,de,tn OR 'eversion'/exp OR 'inversion'/exp OR eversion OR inversion))	3441143
#9	(2018:py OR 2019:py OR 2020:py) NOT ([animals]/lim NOT [humans]/lim) NOT ('book'/it OR 'chapter'/it OR 'conference abstract'/it OR 'conference paper'/it OR 'conference review'/it OR 'editorial'/it OR 'letter'/it OR 'note'/it OR 'press release'/it OR 'short survey'/it) AND [embase]/lim AND [english]/lim	1662347
#8	('diagnosis'/exp OR diagnosis OR diagnose OR diagnoses OR 'diagnostic'/exp OR diagnostic OR 'clinical decision-making'/exp OR 'clinical decision-making':ti,ab,de,tn OR 'clinical decision making'/exp OR 'clinical decision making':ti,ab,de,tn OR 'medical decision-making'/exp OR 'medical decision-making':ti,ab,de,tn OR 'medical decision making'/exp OR 'medical decision making':ti,ab,de,tn OR 'diagnostic imaging'/exp OR 'diagnostic imaging':ti,ab,de,tn OR 'medical imaging'/exp OR 'medical imaging':ti,ab,de,tn OR 'radiography'/exp OR radiography OR 'diagnostic x-ray':ti,ab,de,tn OR 'diagnostic x ray':ti,ab,de,tn OR 'diagnostic x-rays':ti,ab,de,tn OR 'magnetic resonance imaging'/exp OR 'magnetic resonance imaging':ti,ab,de,tn OR 'mri'/exp OR mri:ti,ab OR 'fmri'/exp OR fmri:ti,ab OR 'nmr imaging'/exp OR 'nmr imaging':ti,ab,de,tn OR 'mr tomography':ti,ab,de,tn OR 'ultrasonography'/exp OR ultrasonography OR 'ultrasound'/exp OR ultrasound OR ultrasounds OR 'ultrasonic'/exp OR ultrasonic OR 'electromyography'/exp OR electromyography OR electromyographies OR 'electromyogram'/exp OR electromyogram OR electromyograms OR 'electrophysiologic test':ti,ab,de,tn OR 'electrophysiologic tests':ti,ab,de,tn OR 'electrophysiologic testing':ti,ab,de,tn OR 'neural conduction'/exp OR 'neural conduction':ti,ab,de,tn OR 'neural conduction':ti,ab,de,tn OR 'nerve conduction'/exp OR 'nerve conduction':ti,ab,de,tn OR 'nerve conduction':ti,ab,de,tn OR 'actigraphy'/exp OR actigraphy)	9479270
#7	('sensitivity'/exp OR sensitivity OR 'specificity'/exp OR specificity OR 'evaluation indexes'/exp OR 'evaluation indexes':ti,ab,de,tn OR 'evaluation report'/exp OR 'evaluation report':ti,ab,de,tn OR 'evaluation reports':ti,ab,de,tn OR 'evaluation research'/exp OR 'evaluation research':ti,ab,de,tn OR 'use effectiveness'/exp OR 'use effectiveness':ti,ab,de,tn OR 'prepost tests':ti,ab,de,tn OR 'pre post tests'/exp OR 'pre post tests':ti,ab,de,tn OR 'prepost test':ti,ab,de,tn OR 'qualitative evaluation'/exp OR 'qualitative evaluation':ti,ab,de,tn OR 'qualitative evaluations':ti,ab,de,tn OR 'quantitative evaluation'/exp OR 'quantitative evaluation':ti,ab,de,tn OR 'quantitative evaluations':ti,ab,de,tn OR 'theoretical effectiveness'/exp OR 'theoretical effectiveness':ti,ab,de,tn OR 'critique'/exp OR critique OR critiques OR 'evaluation methodology'/exp OR 'evaluation methodology':ti,ab,de,tn OR 'evaluation methodologies':ti,ab,de,tn OR 'reproducibility'/exp OR reproducibility OR 'validity'/exp OR validity OR 'reliability'/exp OR reliability OR 'data accuracy'/exp OR 'data accuracy':ti,ab,de,tn OR 'data accuracies':ti,ab,de,tn OR 'data quality'/exp OR 'data quality':ti,ab,de,tn OR 'data qualities':ti,ab,de,tn OR 'precision'/exp OR precision OR 'responsiveness'/exp OR responsiveness OR 'consistency'/exp OR consistency OR consistencies OR consistent OR 'log-likelihood ratio':ti,ab,de,tn OR 'likelihood-ratio':ti,ab,de,tn OR 'likelihood ratio'/exp OR 'likelihood ratio':ti,ab,de,tn OR 'research design'/exp OR 'research design':ti,ab,de,tn OR 'research designs':ti,ab,de,tn OR 'research strategy'/exp OR 'research strategy':ti,ab,de,tn OR 'research strategies':ti,ab,de,tn OR 'research techniques':ti,ab,de,tn OR 'research technique':ti,ab,de,tn OR 'research methodology'/exp OR 'research methodology':ti,ab,de,tn OR 'research methodologies':ti,ab,de,tn OR 'experimental design'/exp OR 'experimental design':ti,ab,de,tn OR 'experimental designs')	8617240

Table continues on page CPG68.

APPENDIX A

Search	Query	Items Found, n
#5	('risk'/exp OR risk OR risks OR 'risk benefit':ti,ab,de,tn OR 'probability'/exp OR probability OR probabilities OR likelihood OR propensity OR 'logistic model'/exp OR 'logistic model':ti,ab,de,tn OR 'logistic models':ti,ab,de,tn OR 'logistic modeling':ti,ab,de,tn OR 'logistic regression'/exp OR 'logistic regression':ti,ab,de,tn OR 'logistic regressions':ti,ab,de,tn OR 'protective factor':ti,ab,de,tn OR 'protective factors'/exp OR 'protective factors':ti,ab,de,tn OR 'bayes theorem'/exp OR 'bayes theorem':ti,ab,de,tn OR bayesian OR 'causality'/exp OR causality OR causalities OR causation OR causations OR cause OR causes OR 'enabling factor':ti,ab,de,tn OR 'enabling factors':ti,ab,de,tn OR 'reinforcing factor':ti,ab,de,tn OR 'reinforcing factors':ti,ab,de,tn OR 'predisposing factor'/exp OR 'predisposing factor':ti,ab,de,tn OR 'predisposing factors':ti,ab,de,tn OR 'predisposition'/exp OR predisposition OR 'precipitating factors'/exp OR 'precipitating factors':ti,ab,de,tn OR 'precipitating factor':ti,ab,de,tn OR 'odds ratio'/exp OR 'odds ratio':ti,ab,de,tn OR 'odds ratios':ti,ab,de,tn OR predict OR 'prediction'/exp OR prediction OR predictions OR predictabilities OR 'predictability'/exp OR predictability OR predicted OR predictor OR 'predictors'/exp OR predictors OR predictive OR 'etiology'/de OR etiology OR etiologies OR etiological OR etiologic OR aetiology OR 'origin'/exp OR origin OR origination OR originating OR interact OR interaction OR interactions OR interacting)	13175574
#4	('incidence'/exp OR incidence OR incidences OR morbidity OR morbidities OR 'epidemiology'/exp OR epidemiology OR 'prevalence'/exp OR prevalence OR prevalent OR prevalences)	5330831
#3	('physical therapy'/exp OR 'physical therapy':ti,ab,de,tn OR 'physical therapies':ti,ab,de,tn OR 'physiotherapy'/exp OR physiotherapy OR physiotherapies OR 'recovery'/exp OR recovery OR restoration OR reeducation OR 'rehabilitation'/exp OR rehabilitation OR rehab OR 'early ambulation'/exp OR 'early ambulation':ti,ab,de,tn OR 'accelerated ambulation':ti,ab,de,tn OR 'early mobilization'/exp OR 'early mobilization':ti,ab,de,tn OR 'exercise therapy'/exp OR 'exercise therapy':ti,ab,de,tn OR 'therapeutic exercise'/exp OR 'therapeutic exercise':ti,ab,de,tn OR 'therapeutic exercises':ti,ab,de,tn OR 'therapeutic modality':ti,ab,de,tn OR 'therapeutic modalities':ti,ab,de,tn OR 'stretching'/exp OR stretching OR 'exercise movement':ti,ab,de,tn OR strengthen OR strengthening OR 'resistance training'/exp OR 'resistance training':ti,ab,de,tn OR 'strength training'/exp OR 'strength training':ti,ab,de,tn OR 'weight bearing'/exp OR weight-bearing OR 'weight lifting'/exp OR weight-lifting OR 'resistance methods':ti,ab,de,tn OR 'training program'/exp OR 'training program':ti,ab,de,tn OR 'biofeedback'/exp OR biofeedback OR 'psychophysiologic feedback':ti,ab,de,tn OR 'neuromuscular electrical stimulation'/exp OR 'neuromuscular electrical stimulation':ti,ab,de,tn OR 'neuromuscular reeducation':ti,ab,de,tn OR 'pain management'/exp OR 'pain management':ti,ab,de,tn OR 'pain measurement'/exp OR 'pain measurement':ti,ab,de,tn OR 'mobilization'/exp OR mobilization OR mobilizations OR 'manipulation'/exp OR manipulation OR manipulations OR 'ultrasonography'/exp OR ultrasonography OR ultrasound OR 'acupuncture'/exp OR acupuncture OR 'patient education'/exp OR 'patient education':ti,ab,de,tn OR 'education of patients':ti,ab,de,tn OR 'iontophoresis'/exp OR iontophoresis OR 'electric stimulation'/exp OR 'electric stimulation':ti,ab,de,tn OR 'nerve stimulation'/exp OR 'nerve stimulation':ti,ab,de,tn OR 'tape'/exp OR taping OR tape OR 'bracing'/exp OR 'brace'/exp OR bracing OR brace OR braces OR orthoses OR 'immobilization'/exp OR immobilization OR immobilize OR 'orthotics'/exp OR orthotic OR orthotics OR 'thermal agent':ti,ab,de,tn OR 'thermal agents':ti,ab,de,tn OR 'diathermy'/exp OR diathermy OR 'range of motion'/exp OR 'range of motion':ti,ab,de,tn OR 'joint flexibility'/exp OR 'joint flexibility':ti,ab,de,tn OR 'joint movement'/exp OR 'joint movement':ti,ab,de,tn OR 'manual therapy'/exp OR 'manual therapy':ti,ab,de,tn OR 'massage'/exp OR massage OR massages OR 'treatment outcome'/exp OR 'treatment outcome':ti,ab,de,tn OR 'clinical effectiveness'/exp OR 'clinical effectiveness':ti,ab,de,tn OR 'treatment effectiveness':ti,ab,de,tn OR 'treatment efficacy':ti,ab,de,tn OR 'patient outcome'/exp OR 'patient outcome':ti,ab,de,tn OR 'patient outcomes')	5266135
#2	('injury'/de OR injuries OR injury OR injured OR 'sprain'/exp OR sprains OR sprain OR sprained OR 'strain'/exp OR strains OR strains OR strain OR strained OR 'swelling'/exp OR swelling OR swollen OR swell OR 'instability'/exp OR instability OR instabilities OR unstable OR 'joint effusion'/exp OR 'joint effusion':ti,ab,de,tn OR 'proprioception deficit':ti,ab,de,tn OR 'proprioception deficits':ti,ab,de,tn OR 'proprioception deficiency':ti,ab,de,tn OR 'proprioception deficiencies':ti,ab,de,tn OR 'balance'/exp OR balance OR unbalanced OR 'musculoskeletal equilibrium'/exp OR 'musculoskeletal equilibrium':ti,ab,de,tn OR 'postural equilibrium'/exp OR 'postural equilibrium':ti,ab,de,tn OR 'hypermobility'/exp OR hypermobility OR hypermobilities OR laxity OR laxities OR 'tear'/exp OR tear OR torn OR 'external rotation'/exp OR 'external rotation':ti,ab,de,tn OR 'eversion'/exp OR 'inversion'/exp OR eversion OR inversion)	3456282

Table continues on page CPG70.

APPENDIX A

Search	Query	Items Found, n
#1	('ankle'/exp OR ankle OR ankles OR 'regio tarsalis':ti,ab,de,tn OR 'tarsus'/exp OR talus OR tarsus OR 'metatarsus'/exp OR metatarsus OR metatarsal OR 'subtalar joint'/exp OR 'subtalar joint':ti,ab,de,tn OR 'talonavicular joint'/exp OR 'talocalcaneal joint'/exp OR 'talocalcaneal joint':ti,ab,de,tn OR talocrural OR 'articulatio talocruralis':ti,ab,de,tn OR 'tarsal joint'/exp OR 'tarsal joints':ti,ab,de,tn OR 'tarsal joint':ti,ab,de,tn OR 'midtarsal joint'/exp OR 'midtarsal joint':ti,ab,de,tn OR 'midtarsal joints':ti,ab,de,tn OR 'intertarsal joint'/exp OR 'intertarsal joint':ti,ab,de,tn OR 'intertarsal joints':ti,ab,de,tn OR 'intertarsal articulation'/exp OR 'intertarsal articulation':ti,ab,de,tn OR 'articulationes intertarseae':ti,ab,de,tn OR 'articulationes intertarsales':ti,ab,de,tn OR 'ligamentum laterale articulationis talocruralis':ti,ab,de,tn OR calcaneofibular OR tibiofibular OR tibiotalar OR tibionavicular OR tibioalcaneal OR talofibular OR talonavicular OR calcaneocuboid OR 'ankle lateral ligament'/exp OR 'ankle lateral ligament':ti,ab,de,tn OR 'bifurcate ligament*':ti,ab,de,tn OR 'inferior transverse ligament*':ti,ab,de,tn OR 'deltoid ligament*':ti,ab,de,tn OR 'medial ligament*':ti,ab,de,tn OR 'interosseous ligament*':ti,ab,de,tn OR 'peroneus nerve'/exp OR 'tibial nerve'/exp OR 'tibial nerve':ti,ab,de,tn OR 'peroneal nerve':ti,ab,de,tn OR 'peroneus nerve':ti,ab,de,tn OR 'saphenous nerve'/exp OR 'saphenous nerve':ti,ab,de,tn OR 'medial plantar nerve'/exp OR 'medial plantar nerve':ti,ab,de,tn OR 'lateral plantar nerve'/exp OR 'lateral plantar nerve':ti,ab,de,tn OR 'fibular nerve'/exp OR 'fibular nerve':ti,ab,de,tn OR 'fibularis tertius':ti,ab,de,tn OR 'achilles tendon'/exp OR 'achilles tendon':ti,ab,de,tn OR calcaneal OR calcaneus OR 'interosseous membrane'/exp OR 'interosseous membrane':ti,ab,de,tn OR 'interosseous membranes':ti,ab,de,tn OR 'dorsal interosseal':ti,ab,de,tn OR 'plantar interosseal':ti,ab,de,tn OR 'syndesmosis OR syndesmoses OR syndesmotis OR 'tibialis anterior':ti,ab,de,tn OR 'fibularis longus':ti,ab,de,tn OR 'fibularis brevis':ti,ab,de,tn OR 'peroneus tertius':ti,ab,de,tn OR 'peroneus longus'/exp OR 'peroneus longus':ti,ab,de,tn OR 'peroneus brevis'/exp OR 'peroneus brevis':ti,ab,de,tn OR 'flexor hallucis longus'/exp OR 'flexor hallucis longus':ti,ab,de,tn OR 'flexor digitorum longus'/exp OR 'flexor digitorum longus':ti,ab,de,tn OR 'extensor digitorum longus':ti,ab,de,tn OR 'tibialis posterior':ti,ab,de,tn OR 'soleus'/exp OR soleus OR peroneal OR 'gastrocnemius'/exp OR gastrocnemius OR 'abductor hallucis'/exp OR 'abductor hallucis':ti,ab,de,tn OR 'adductor hallucis':ti,ab,de,tn OR 'flexor hallucis brevis'/exp OR 'flexor hallucis brevis':ti,ab,de,tn OR 'abductor digiti minimi'/exp OR 'abductor digiti minimi':ti,ab,de,tn OR 'flexor digiti minimi':ti,ab,de,tn OR 'lumbricals':ti,ab,de,tn OR 'quadratus plantae':ti,ab,de,tn OR 'flexor digitorum brevis':ti,ab,de,tn OR 'gluteus muscle'/exp OR 'gluteus medius':ti,ab,de,tn OR 'gluteus maximus':ti,ab,de,tn OR 'gluteal':ti,ab,de,tn OR 'hip abductor':ti,ab,de,tn OR 'hip rotator' OR 'foot'/exp OR foot OR feet OR 'foot muscle'/exp OR 'flexor digitorum brevis'/exp OR 'flexor digitorum brevis muscle'/exp OR 'plantaris muscle'/exp OR 'plantaris muscle':ti,ab,de,tn OR 'articulationes pedis':ti,ab,de,tn OR metatarsophalangeal OR 'heel'/exp OR heel OR heels OR 'sinus tarsi':ti,ab,de,tn OR 'sinus tarsus':ti,ab,de,tn OR 'rearfoot'/exp OR rearfoot OR 'midfoot'/exp OR midfoot)	133956

CINAHL Update

Updated Searches From June 26, 2018 to June 1, 2020

Search	Query	Items Found, n
#10	#1 AND #2 AND #9 AND [Published Date: 20180601-20201231, Publication Types: Case Study, Clinical Trial, Journal Article, Meta Analysis, Meta Synthesis, Nursing Diagnoses, Nursing Interventions, Practice Acts, Practice Guidelines, Protocol, Questionnaire/Scale, Randomized Controlled Trial, Research, Research Instrument, Review, Standards, Statistics, Systematic Review]	2855
#9	#3 OR #4 OR #5 OR (#6 AND #7) OR #8	3215476
#8	(MH "Diagnosis" OR MH "Diagnosis, Computer Assisted" OR MH "Diagnosis, Delayed" OR MH "Diagnosis, Differential" OR MH "Early Diagnosis" OR MM "Diagnosis, Musculoskeletal" OR MH "Diagnostic Imaging" OR diagnosis OR diagnose OR diagnoses OR diagnostic OR "clinical decision-making" OR "clinical decision making" OR "medical decision-making" OR "medical decision making" OR "diagnostic imaging" OR "medical imaging" OR MH "Magnetic Resonance Imaging" OR MH "Ultrasonography" OR MH "Tomography, X-Ray" OR MH "Radiography" OR radiography OR "diagnostic x-ray" OR "diagnostic x ray" OR "diagnostic x-rays" OR "magnetic resonance imaging" OR MRI OR fMRI OR "NMR imaging" OR "MR tomography" OR ultrasonography OR ultrasound OR ultrasounds OR ultrasonic OR MH "Electromyography" OR electromyography OR electromyographies OR electromyogram OR electromyograms OR "electrophysiologic test" OR "electrophysiologic tests" OR "electrophysiologic testing" OR "neural conduction" OR "neural conductions" OR "nerve conduction" OR "nerve conductions" OR MH "Actigraphy" OR actigraphy OR MH "Physical Therapy Assessment")	1317355
#7	(MH "Sensitivity and Specificity" OR sensitivity OR specificity OR MH "Evaluation Research" OR "evaluation indexes" OR "evaluation report" OR "evaluation reports" OR "evaluation research" OR use-effectiveness OR "use effectiveness" OR "prepost tests" OR "pre post tests" OR "prepost test" OR "qualitative evaluation" OR "qualitative evaluations" OR "quantitative evaluation" OR "quantitative evaluations" OR "theoretical effectiveness" OR critique OR critiques OR "evaluation methodology" OR "evaluation methodologies" OR MH "Reproducibility of Results" OR reproducibility OR MH "Validity+" OR validity OR MH "Reliability" OR reliability OR MH "Reliability and Validity" OR "data accuracy" OR "data accuracies" OR "data quality" OR "data qualities" OR MH "Precision" OR precision OR responsiveness OR consistency OR consistencies OR consistent OR "log-likelihood ratio" OR "likelihood-ratio" OR "likelihood ratio" OR MH "Study Design" OR "research design" OR "research designs" OR "research strategy" OR "research strategies" OR "research techniques" OR "research technique" OR MH "Research Methodology" OR "research methodology" OR "research methodologies" OR "experimental design" OR "experimental designs")	828261

Table continues on page CPG7L

APPENDIX A

Search	Query	Items Found, n
#6	(ZQ "cumberland ankle instability tool" OR ZQ "cumberland ankle instability tool (cait)" OR "Cumberland ankle instability tool" OR ZQ "chronic ankle instability scale (cais)" OR "Chronic Ankle Instability Scale" OR ZQ "sports ankle rating system" OR "Sports Ankle Rating System" OR ZQ "ankle joint functional assessment tool" OR "Ankle Joint Functional Assessment Tool" OR ZQ "foot function index" OR ZQ "foot function index (ffi)" OR "Foot Function Index" OR ZQ "foot and ankle outcome score" OR ZQ "foot and ankle outcome score (faos)" OR ZQ "foot and ankle outcome scores (faos)" OR "Foot and Ankle Outcome Score" OR ZQ "karlsson score" OR "Karlsson Ankle Function Score" OR "Karlsson Score" OR ZQ "kaikkonen scale" OR "Kaikkonen scale" OR "Kaikkonen score" OR ZQ "ottawa ankle rules" OR ZQ "ottawa ankle rules (oar)" OR "Ottawa ankle rules" OR "Buffalo modification" OR ZQ "foot and ankle ability measure (faam)" OR "foot and ankle ability measure" OR "foot ability measure" OR "ankle ability measure" OR ZQ "foot and ankle disability index (fadi)" OR "foot and ankle disability index" OR ZQ "lower extremity functional scale (lefs)" OR "lower extremity functional scale" OR "ankle instability scale" OR "sports ankle rating system" OR ZQ "ankle joint functional assessment tool (ajfat)" OR "ankle joint function assessment" OR ZQ "ankle instability index" OR "ankle instability index" OR ZQ "ankle instability instrument" OR "ankle instability instrument" OR "identification of functional ankle instability" OR ZQ "tampa scale for kinesiphobia (tsk)" OR "Tampa scale of kinesiphobia" OR "sway index" OR ZQ "functional reach test" OR ZQ "functional reach test (frrt)" OR "functional reach test" OR ZQ "patient reported outcomes measurement information system (promis)" OR "Patient Reported Outcome Measurement Information System" OR MH "Short Form-36 Health Survey (SF-36)" OR ZQ "short form health survey (sf-36)" OR ZQ "short form health survey" OR "short form health survey" OR "short-form health survey" OR ZQ "visual analogue scale" OR ZQ "visual analogue scale (vas)" OR "Visual Analogue Scale" OR ZQ "health utilities index (hui)" OR "health utilities index" OR "European Quality of life 5 Dimensions" OR EuroQol OR "short form 36" OR "shortform 36" OR shortform36 OR "36 item short form" OR "36-item short form" OR "short form 20" OR "shortform 20" OR shortform20 OR "20 item short form" OR "20-item short form" OR "short form 12" OR "shortform 12" OR shortform12 OR "12 item short form" OR "12-item short form" OR "short form 8" OR "shortform 8" OR shortform8 OR "8 item short form" OR "8-item short form" OR "short form 6" OR "shortform 6" OR shortform6 OR "6 item short form" OR "6-item short form" OR "QoL Questionnaire" OR "health questionnaire" OR ZQ "godin leisure time exercise questionnaire" OR ZQ "godin leisure time exercise questionnaire (gteq)" OR "Godin leisure time" OR ZQ "numeric pain scale" OR "Numeric Pain Scale" OR ZQ "hop test" OR "lateral hopping for distance" OR "6-m crossover hop" OR "side hop" OR "hopping course" OR "square hop" OR "cross hop" OR "hop test" OR "hopping test" OR "40-m walk time" OR "40-m run time" OR "figureof-eight run" OR "single-limb forward hop" OR "single limb forward hop" OR "stair hop" OR "shuttle run" OR "up/down hop" OR "hop up" OR "hopping up" OR "hop down" OR "hopping down" OR "triple crossover hop" OR "single-limb hurdle" OR "single limb hurdle" OR "single-limb 6-m hop" OR "single-limb 30-m hop" OR "figureof-eight hop" OR "figure of eight hop" OR "figure eight hop" OR "drop landing" OR "vertical jump" OR "walking speed" OR "walking speeds" OR "walking gait" OR "gait speed" OR "gait speeds" OR "walking pace" OR "walking paces" OR "running gait" OR "running speed" OR "running speeds" OR "running pace" OR "running paces" OR "figure of 8 circumferential measure" OR "volumetric measure" OR MH "Range of Motion" OR "range of motion" OR "joint flexibility" OR "articular arthometry" OR "articular goniometry" OR MH "Supination" OR supination OR supinations OR MH "Pronation" OR pronation OR pronations OR "tibiopedal dorsiflexion" OR "weight-bearing lunge" OR "weight bearing lunge" OR MH "Algomerty" OR algometry OR MH "Pain Threshold" OR "pain threshold" OR "pain thresholds" OR "pressurepain threshold" OR "pressurepain thresholds" OR "cutaneous sensation" OR MH "Hypesthesia" OR hypesthesia OR hyperesthesia OR "joint position sense" OR MH "Kinesthesia" OR kinesthesia OR kinesthesis OR kinesthesis OR kinesthetic OR "movement sensation" OR "movement sensations" OR "isokinetic muscle strength" OR "isokinetic test" OR "isokinetic tests" OR "single-limb balance" OR "single limb balance" OR ZQ "romberg test" OR ZQ "romberg's test" OR "Romberg test" OR ZQ "balance test" OR "balance test" OR "balancing test" OR ZQ "y balance test" OR "Y balance" OR ZQ "balance error scoring system (bess)" OR "Balance Error Scoring System" OR ZQ "step-down test" OR "step-down test" OR "step down test" OR "single leg squat test" OR ZQ "functional movement screen" OR ZQ "functional movement screen (fms)" OR "functional movement screen" OR "functional movement screening" OR "functional movement screens" OR "joint accessory mobility" OR "joint play mobility" OR ZQ "anterior drawer test" OR "anterior drawer" OR "talar tilt inversion" OR "talar tilt eversion" OR "talar rotation" OR "talofibular interval" OR "tibiofibular interval" OR "distal fibula interval" OR ZQ "foot posture index" OR ZQ "foot posture index (fpi)" OR "foot posture index" OR "squeeze test" OR "Cotton test" OR "dorsiflexion maneuver" OR "dorsiflexion maneuvers" OR "dorsiflexion compression test" OR "crossed leg test" OR "heel thump test" OR "Kleiger dorsiflexion external rotation test" OR "external rotation test" OR ZQ "thompson test" OR "Thompson test" OR "function and prognostic score" OR "function and prognostic scores" OR ZQ "ankle function score" OR "ankle function score" OR "ankle scoring system" OR "multisegmented foot" OR "ankle-foot complex" OR "foot morphology" OR "intrinsic foot muscles" OR "ankle assessment" OR "ankle assessments" OR "foot assessment" OR "foot assessments" OR "feet assessment" OR "feet assessments" OR "biomechanical assessment" OR "biomechanical assessments" OR "foot root model" OR "ankle root model")	103455
#5	(MH "Risk Assessment" OR MH "Risk Factors" OR risk OR risks OR risk-benefit OR MH "Probability" OR probability OR probabilities OR likelihood OR propensity OR MH "Multiple Logistic Regression" OR "logistic model" OR "logistic models" OR "logistic modeling" OR "logistic regression" OR "logistic regressions" OR "protective factor" OR "protective factors" OR "Bayes theorem" OR Bayesian OR MH "Causal Attribution" OR causality OR causality OR causation OR causations OR cause OR causes OR "enabling factor" OR "enabling factors" OR "reinforcing factor" OR "reinforcing factors" OR "predisposing factor" OR "predisposing factors" OR predisposition OR "precipitating factors" OR "precipitating factor" OR predictor OR predictors OR MH "Odds Ratio" OR "odds ratio" OR "odds ratios" OR predict OR prediction OR predictions OR predictabilities OR predictability OR predicted OR predictor OR predictors OR predictive OR etiologies OR etiologies OR etiological OR etiologic OR aetiology OR origin OR origination OR originating OR MH "Interaction (Research)" OR interact OR interaction OR interactions OR interacting)	2001260
#4	(MH "Incidence OR incidence OR incidences OR MH "Morbidity" OR morbidity OR morbidities OR MH "Epidemiology" OR epidemiology OR MH "Prevalence" OR prevalence OR prevalent OR prevalences)	258799

Table continues on page CPG72.

APPENDIX A

Search	Query	Items Found, n
#3	(MH "Physical Therapy" OR "physical therapy" OR "physical therapies" OR physiotherapy OR physiotherapies OR MH "Recovery" OR MH "Recovery, Exercise" OR recovery OR restoration OR reeducation OR MH "Rehabilitation" OR rehabilitation OR rehab OR MH "Early Ambulation" OR "early ambulation" OR "accelerated ambulation" OR "early mobilization" OR MH "Therapeutic Exercise" OR "exercise therapy" OR "therapeutic exercise" OR "therapeutic exercises" OR "therapeutic modality" OR "therapeutic modalities" OR stretching OR "exercise movement" OR MH "Gait Training" OR strengthen OR strengthening OR MH "Resistance Training" OR MH "Muscle Strengthening" OR "resistance training" OR "strength training" OR weight-bearing OR weight-lifting OR "resistance methods" OR "training program" OR MH "Biofeedback" OR biofeedback OR "psychophysiological feedback" OR "neuromuscular electrical stimulation" OR "neuromuscular reeducation" OR MH "Pain Management" OR MH "Pain Measurement" OR "pain management" OR "pain measurement" OR MH "Joint Mobilization" OR mobilization OR mobilizations OR manipulation OR manipulations OR MH "Ultrasonography" OR ultrasonography OR ultrasound OR MH "Acupuncture" OR acupuncture OR MH "Patient Education" OR "patient education" OR "education of patients" OR MH "Iontophoresis" OR iontophoresis OR MH "Electrotherapy" OR "electric stimulation" OR "nerve stimulation" OR MH "Taping and Strapping" OR taping OR tape OR MH "Orthoses" OR orthoses OR bracing OR brace OR braces OR immobilization OR immobilize OR orthotic OR orthotics OR "thermal agent" OR "thermal agents" OR diathermy OR "range of motion" OR "joint flexibility" OR "joint movement" OR MH "Manual Therapy" OR "manual therapy" OR MH "Massage" OR massage OR massages OR MH "Treatment Outcomes" OR "treatment outcome" OR "clinical effectiveness" OR "treatment effectiveness" OR "treatment efficacy" OR MH "Outcomes (Health Care)" OR "patient outcome" OR "patient outcomes")	889646
#2	(MH "Wounds and Injuries" OR MH "Athletic Injuries+" OR MH "Leg Injuries" OR MH "Ligament Injuries" OR MH "Ankle Injuries+" OR MH "Foot Injuries+" OR MH "Tendon Injuries+" OR injuries OR injury OR injured OR MH "Ankle Sprain, Syndesmosis" OR MH "Sprains and Strains+" OR MH "Calf Strain" OR sprains OR sprain OR sprained OR strains OR strain OR strained OR swelling OR swollen OR swell MH "Joint Instability+" OR instability OR instabilities OR unstable OR "joint effusion" OR "proprioception deficit" OR "proprioception deficits" OR "proprioception deficiency" OR "proprioception deficiencies" OR MH "Balance, Postural" OR balance OR unbalanced OR "musculoskeletal equilibrium" OR "postural equilibrium" OR hypermobility OR hypermobilities OR laxity OR laxities OR MH "Tears and Lacerations+" OR tear OR torn OR "external rotation" OR MH "Eversion" OR MH "Inversion" OR eversion OR inversion)	530619
#1	(MH "Ankle" OR ankle OR ankles OR regio tarsalis OR MH "Talus" OR talus OR tarsus OR metatarsus OR metatarsal OR MH "Ankle Joint" OR "subtalar joint" OR "talocalcaneal joint" OR talocrural OR "articulatio talocruralis" OR "tarsal joints" OR "tarsal joint" OR "midtarsal joint" OR "midtarsal joints" OR "intertarsal joint" OR "intertarsal joints" OR "intertarsal articulation" OR "articulationes intertarseae" OR "articulationes intertarsales" OR "ligamentum laterale articulationis talocruralis" OR calcaneofibular OR tibiofibular OR tibiotalar OR tibionavicular OR tibio-calcaneal OR talofibular OR talonavicular OR calcaneocuboid OR MH "Lateral Ligament, Ankle" OR "ankle lateral ligament" OR "bifurcate* ligament*" OR "inferior transverse ligament*" OR "deltoid ligament*" OR "medial ligament*" OR "interosseous ligament*" OR MH "Tibial Nerve" OR "tibial nerve" OR MH "Peroneal Nerve" OR "peroneal nerve" OR "saphenous nerve" OR "medial plantar nerve" OR "lateral plantar nerve" OR "fibular nerve" OR "fibularis tertius" OR MH "Achilles Tendon" OR "achilles tendon" OR calcaneal OR calcaneus OR "interosseous membrane" OR "interosseous membranes" OR "dorsal interossei" OR "plantar interossei" OR syndesmosis OR syndesmoses OR syndesmotic OR "tibialis anterior" OR "fibularis longus" OR "fibularis brevis" OR "peroneus tertius" OR "peroneus longus" OR "peroneus brevis" OR "flexor hallucis longus" OR "flexor digitorum longus" OR "extensor digitorum longus" OR "tibialis posterior" OR MH "Soleus Muscles" OR soleus OR peroneal OR MH "Gastrocnemius Muscle" OR gastrocnemius OR "abductor hallucis" OR "adductor hallucis" OR "flexor hallucis brevis" OR "abductor digiti minimi" OR "flexor digiti minimi" OR "lumbricals" OR "quadratus plantae" OR "flexor digitorum brevis" OR MH "Gluteal Muscles" OR "gluteus medius" OR "gluteus maximus" OR "gluteal" OR "hip abductor" OR "hip rotator") OR (foot OR MH "Foot" OR feet OR "articulationes pedis" OR metatarsophalangeal OR MH "Heel" OR heel OR heels OR "sinus tarsi" OR "sinus tarsus" OR rearfoot OR midfoot)	94360

Cochrane Library Update

Updated Searches From June 26, 2018 to June 1, 2020

Search	Query	Items Found, n
#10	#1 AND #2 AND #9 AND Cochrane Library publication date from Jun 2018 to Dec 2020	2318
#9	#3 OR #4 OR #5 OR (#6 AND #7) OR #8	869066
#8	(diagnosis OR diagnose OR diagnoses OR diagnostic OR "clinical decision-making" OR "clinical decision making" OR "medical decision-making" OR "medical decision making" OR "diagnostic imaging" OR "medical imaging" OR radiography OR "diagnostic x-ray" OR "diagnostic x ray" OR "diagnostic x-rays" OR "magnetic resonance imaging" OR MRI OR fMRI OR "NMR imaging" OR "MR tomography" OR ultrasonography OR ultrasound OR ultrasounds OR ultrasonic OR electromyography OR electromyographies OR electromyogram OR electromyograms OR "electrophysiologic test" OR "electrophysiologic tests" OR "electrophysiologic testing" OR "neural conduction" OR "neural conduction" OR "nerve conduction" OR "nerve conduction" OR actigraphy)	249235
#7	(sensitivity OR specificity OR "evaluation indexes" OR "evaluation report" OR "evaluation reports" OR "evaluation research" OR use-effectiveness OR "use effectiveness" OR "prepost tests" OR "pre post tests" OR "prepost test" OR "qualitative evaluation" OR "qualitative evaluations" OR "quantitative evaluation" OR "quantitative evaluations" OR "theoretical effectiveness" OR critique OR critiques OR "evaluation methodology" OR "evaluation methodologies" OR reproducibility OR validity OR reliability OR "data accuracy" OR "data accuracies" OR "data quality" OR "data qualities" OR precision OR responsiveness OR consistency OR consistencies OR consistent OR "log-likelihood ratio" OR "likelihood-ratio" OR "likelihood ratio" OR "research design" OR "research designs" OR "research strategy" OR "research strategies" OR "research techniques" OR "research technique" OR "research methodology" OR "research methodologies" OR "experimental design" OR "experimental designs")	152431

Table continues on page CPG73.

APPENDIX A

Search	Query	Items Found, n
#6	(“Cumberland ankle instability tool” OR “Chronic Ankle Instability Scale” OR “Sports Ankle Rating System” OR “Ankle Joint Functional Assessment Tool” OR “Foot Function Index” OR “Foot and Ankle Outcome Score” OR “Karlsson Ankle Function Score” OR “Karlsson Score” OR “Kaikkonen scale” OR “Kaikkonen score” OR “Ottawa ankle rules” OR “Buffalo modification” OR “foot and ankle ability measure” OR “foot ability measure” OR “ankle ability measure” OR “foot and ankle disability index” OR “lower extremity functional scale” OR “ankle instability scale” OR “sports ankle rating system” OR “ankle joint function assessment” OR “ankle instability index” OR “ankle instability instrument” OR “identification of functional ankle instability” OR “Tampa scale of kinesiophobia” OR “sway index” OR “functional reach test” OR “Patient Reported Outcome Measurement Information System” OR “short form health survey” OR “short-form health survey” OR “Visual Analogue Scale” OR “health utilities index” OR “European Quality of life 5 Dimensions” OR EuroQoL OR “short form 36” OR “shortform 36” OR shortform36 OR “36 item short form” OR “36-item short form” OR “short form 20” OR “shortform 20” OR shortform20 OR “20 item short form” OR “20-item short form” OR “short form 12” OR “shortform 12” OR shortform12 OR “12 item short form” OR “12-item short form” OR “short form 8” OR “shortform 8” OR shortform8 OR “8 item short form” OR “8-item short form” OR “short form 6” OR “shortform 6” OR shortform6 OR “6 item short form” OR “6-item short form” OR “QoL Questionnaire” OR “health questionnaire” OR “Godin leisure time” OR “Numeric Pain Scale” OR “lateral hopping for distance” OR “6-m crossover hop” OR “side hop” OR “hopping course” OR “square hop” OR “cross hop” OR “hop test” OR “hopping test” OR “40-m walk time” OR “40-m run time” OR “figureof-eight run” OR “single-limb forward hop” OR “single limb forward hop” OR “stair hop” OR “shuttle run” OR “up down hop” OR “hop up” OR “hopping up” OR “hop down” OR “hopping down” OR “triple crossover hop” OR “single-limb hurdle” OR “single limb hurdle” OR “single-limb 6-m hop” OR “single-limb 30-m hop” OR “figureof-eight hop” OR “figure of eight hop” OR “figure eight hop” OR “drop landing” OR “vertical jump” OR “walking speed” OR “walking speeds” OR “walking gait” OR “gait speed” OR “gait speeds” OR “walking pace” OR “walking paces” OR “running gait” OR “running speed” OR “running speeds” OR “running pace” OR “running paces” OR “figure of 8 circumferential measure” OR “volumetric measure” OR “range of motion” OR “joint flexibility” OR “articular arthrometry” OR “articular goniometry” OR supination OR supinations OR pronation OR pronations OR “tibiopedal dorsiflexion” OR “weight-bearing lunge” OR “weight bearing lunge” OR algometry OR “pain threshold” OR “pain thresholds” OR “pressurepain threshold” OR “pressurepain thresholds” OR “cutaneous sensation” OR hypesthesia OR hyperesthesia OR “joint position sense” OR kinesthesia OR kinesthesis OR kinesthetics OR kinesthetic OR “movement sensation” OR “movement sensations” OR “isokinetic muscle strength” OR “isokinetic test” OR “isokinetic tests” OR “single-limb balance” OR “single limb balance” OR “Romberg test” OR “balance test” OR “balancing test” OR “Y balance” OR “Balance Error Scoring System” OR “step-down test” OR “step down test” OR “single leg squat test” OR “functional movement screen” OR “functional movement screening” OR “functional movement screens” OR “joint accessory mobility” OR “joint play mobility” OR “anterior drawer” OR “talar tilt inversion” OR “talar tilt eversion” OR “talar rotation” OR “talofibular interval” OR “tibiofibular interval” OR “distal fibula interval” OR “foot posture index” OR “squeeze test” OR “Cotton test” OR “dorsiflexion maneuver” OR “dorsiflexion maneuvers” OR “dorsiflexion compression test” OR “crossed leg test” OR “heel thump test” OR “Kleiger dorsiflexion external rotation test” OR “external rotation test” OR “Thompson test” OR “function and prognostic score” OR “function and prognostic scores” OR “ankle function score” OR “ankle scoring system” OR “multisegmented foot” OR “ankle-foot complex” OR “foot morphology” OR “intrinsic foot muscles” OR “ankle assessment” OR “ankle assessments” OR “foot assessment” OR “foot assessments” OR “feet assessment” OR “feet assessments” OR “biomechanical assessment” OR “biomechanical assessments” OR “foot root model” OR “ankle root model”)	78741
#5	(risk OR risks OR risk-benefit OR probability OR probabilities OR likelihood OR propensity OR “logistic model” OR “logistic models” OR “logistic modeling” OR “logistic regression” OR “logistic regressions” OR “protective factor” OR “protective factors” OR “Bayes theorem” OR Bayesian OR causality OR causalities OR causation OR causations OR cause OR causes OR “enabling factor” OR “enabling factors” OR “reinforcing factor” OR “reinforcing factors” OR “predisposing factor” OR “predisposing factors” OR predisposition OR “precipitating factors” OR “precipitating factor” OR predictor OR predictors OR “odds ratio” OR “odds ratios” OR predict OR prediction OR predictions OR predictabilities OR predictability OR predicted OR predictor OR predictors OR predictive OR etiology OR etiologies OR etiologic OR aetiology OR origin OR origination OR originating OR interact OR interaction OR interactions OR interacting)	462091
#4	(incidence OR incidences OR morbidity OR morbidities OR epidemiology OR prevalence OR prevalent OR prevalencies)	220299
#3	(“physical therapy” OR “physical therapies” OR physiotherapy OR physiotherapies OR recovery OR restoration OR reeducation OR rehabilitation OR rehab OR “early ambulation” OR “accelerated ambulation” OR “early mobilization” OR “exercise therapy” OR “therapeutic exercise” OR “therapeutic exercises” OR “therapeutic modality” OR “therapeutic modalities” OR stretching OR “exercise movement” OR strengthen OR strengthening OR “resistance training” OR “strength training” OR weight-bearing OR weight-lifting OR “resistance methods” OR “training program” OR biofeedback OR “psychophysiological feedback” OR “neuromuscular electrical stimulation” OR “neuromuscular reeducation” OR “pain management” OR “pain measurement” OR mobilization OR mobilizations OR manipulation OR manipulations OR ultrasonography OR ultrasound OR acupuncture OR “patient education” OR “education of patients” OR iontophoresis OR “electric stimulation” OR “nerve stimulation” OR taping OR tape OR bracing OR brace OR braces OR immobilization OR immobilize OR orthotic OR orthotics OR “thermal agent” OR “thermal agents” OR diathermy OR “range of motion” OR “joint flexibility” OR “joint movement” OR “manual therapy” OR massage OR massages OR “treatment outcome” OR “clinical effectiveness” OR “treatment effectiveness” OR “treatment efficacy” OR “patient outcome” OR “patient outcomes”)	402118
#2	(injuries OR injury OR injured OR sprains OR sprain OR sprained OR strains OR strain OR strained OR swelling OR swollen OR swell OR instability OR instabilities OR unstable OR “joint effusion” OR “proprioception deficit” OR “proprioception deficits” OR “proprioception deficiency” OR “proprioception deficiencies” OR balance OR unbalanced OR “musculoskeletal equilibrium” OR “postural equilibrium” OR hypermobility OR hypermobilities OR laxity OR laxities OR tear OR torn OR “external rotation” OR eversion OR inversion)	118796

Table continues on page CPG74.

APPENDIX A

Search	Query	Items Found, n
#1	(ankle OR ankles OR regio tarsalis OR talar OR tarsus OR metatarsus OR metatarsal OR "subtalar joint" OR "talocalcaneal joint" OR talocrural OR "articulatio talocruralis" OR "tarsal joints" OR "tarsal joint" OR "midtarsal joint" OR "midtarsal joints" OR "intertarsal joint" OR "intertarsal joints" OR "intertarsal articulation" OR "articulationes intertarseae" OR "articulationes intertarsales" OR "ligamentum laterale articulationis talocruralis" OR calcaneofibular OR tibiofibular OR tibiotalar OR tibionavicular OR tibioalcaneal OR talofibular OR talonavicular OR calcaneocuboid OR "bifurcate* ligament*" OR "inferior transverse ligament*" OR "deltoid ligament*" OR "medial ligament*" OR "interosseous ligament*" OR "tibial nerve" OR "peroneal nerve" OR "saphenous nerve" OR "medial plantar nerve" OR "lateral plantar nerve" OR "fibular nerve" OR "fibularis tertius" OR "achilles tendon" OR calcaneal OR calcaneus OR "interosseous membrane" OR "interosseous membranes" OR "dorsal interossei" OR "plantar interossei" OR syndesmosis OR syndesmoses OR syndesmotic OR "tibialis anterior" OR "fibularis longus" OR "fibularis brevis" OR "peroneus tertius" OR "peroneus longus" OR "peroneus brevis" OR "flexor hallucis longus" OR "flexor digitorum longus" OR "extensor digitorum longus" OR "tibialis posterior" OR soleus OR peroneal OR gastrocnemius OR "abductor hallucis" OR "adductor hallucis" OR "flexor hallucis brevis" OR "abductor digiti minimi" OR "flexor digiti minimi" OR "lumbricals" OR "quadratus plantae" OR "flexor digitorum brevis" OR "gluteus medius" OR "gluteus maximus" OR "gluteal" OR "hip abductor" OR "hip rotator") OR (foot OR feet OR "articulationes pedis" OR metatarsophalangeal OR heel OR heels OR "sinus tarsi" OR "sinus tarsus" OR rearfoot OR midfoot)	27650

PEDro Advanced Search Update

Updated Searches From June 26, 2018 to June 1, 2020

Search	Query	Items Found, n
#15	#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14	...
#14	Abstract & Title: diagnos* Body Part: Foot OR Ankle Published Since: 2018	34
#13	Abstract & Title: inversion Body Part: Foot OR Ankle Published Since: 2018	15
#12	Abstract & Title: eversion Body Part: Foot OR Ankle Published Since: 2018	13
#11	Abstract & Title: external rotation Body Part: Foot OR Ankle Published Since: 2018	2
#10	Abstract & Title: tear Body Part: Foot OR Ankle Published Since: 2018	2
#9	Abstract & Title: equilibrium Body Part: Foot OR Ankle Published Since: 2018	3
#8	Abstract & Title: balance Body Part: Foot OR Ankle Published Since: 2018	129
#7	Abstract & Title: proprioception Body Part: Foot OR Ankle Published Since: 2018	10
#6	Abstract & Title: swell* Body Part: Foot OR Ankle Published Since: 2018	5
#5	Abstract & Title: injury Body Part: Foot OR Ankle Published Since: 2018	47
#4	Abstract & Title: strain* Body Part: Foot OR Ankle Published Since: 2018	1
#3	Abstract & Title: sprain* Body Part: Foot OR Ankle Published Since: 2018	29

Table continues on page CPG75.

LATERAL ANKLE LIGAMENT SPRAINS: CLINICAL PRACTICE GUIDELINES

APPENDIX A

Search	Query	Items Found, n
#2	Abstract & Title: unstable Body Part: Foot OR Ankle Published Since: 2018	7
#1	Abstract & Title: instability Body Part: Foot OR Ankle Published Since: 2018	38

APPENDIX B

SEARCH RESULTS

Database/ Platform	Original Date	Original Results, n	2020 Update	2020 Update Results, n
PubMed National Library of Medicine	June 26, 2018	13753	June 1, 2020	4826
Embase Elsevier	June 26, 2018	7327	June 1, 2020	1204
CINAHL EBSCO	June 26, 2018	1616	June 1, 2020	987
Cochrane Library Wiley	June 26, 2018	808	June 1, 2020	1028
PEDro University of Sydney	June 26, 2018	182	June 1, 2020	131

APPENDIX C

ARTICLE INCLUSION AND EXCLUSION CRITERIA

Articles published in English from 2013 to June 1, 2020 in peer-reviewed journals that include studies of the following types: systematic reviews, meta-analyses, experimental and quasi-experimental, cohort, case series (10 or more participants), and cross-sectional studies were included.

Meeting abstracts, press releases, theses, nonsystematic review articles, case reports (fewer than 10 participants), and articles that could not be retrieved in English were excluded.

Inclusion Criteria

We included articles reporting on

- The functional anatomy of the ankle-foot complex (to include the distal tibiofibular, talocrural, subtalar, talonavicular, calcaneocuboid, and tarsometatarsal joints; extrinsic and intrinsic foot muscles) relevant to lateral ankle sprains and chronic ankle instability

OR

- Tests and measures for differential diagnosis of lateral ankle sprains and chronic ankle instability within the scope of physical therapist practice, including but not limited to symptoms, functions, activity and participation such as patient-reported outcome measures and examination techniques of joint structure and function, neurophysiologic and sensorimotor function, balance, gait, psychosocial contributors, and occupation and sports-specific activity

OR

- Measurement properties of instruments and tests specific to measuring lateral ankle sprains and chronic ankle instability outcomes, including but not limited to symptoms, functions, and activity and participation such as the Identification of Functional Ankle Instability, Cumberland Ankle Instability Tool, and Ankle Instability Instrument

OR

- Measurement properties of instruments that are not specific to lateral ankle sprains and chronic ankle instability but are specific to pain, general health, physical activity, psychosocial function, or lower extremity function, used in the assessment of individuals with lateral ankle sprains and chronic ankle instability. This included but was not limited to the following: the Patient-Reported Outcomes Measurement Information System, Tampa Scale of Kinesiophobia, Lower Extremity Functional Scale, Foot and Ankle Outcome Score, Foot and Ankle Ability Measure activities of daily living subscale, Foot and Ankle Ability Measure sports subscale, Ankle Joint Functional Assessment Tool, Star Excursion Balance Test/Y Balance Test, single-leg squat, step-down test, STAR, lateral hopping, balance,

weight-bearing dorsiflexion range of motion, Foot Function Index, and Foot Posture Index

OR

- Primarily adults (13 years old or older)
 - Studies reporting on persons younger than 13 years old when the proportion in the sample was small (less than 5%) or when separate data were available for adults

AND

Lateral ankle sprains and chronic ankle instability, including the following topics:

- Risk of lateral ankle sprains and chronic ankle instability, including but not limited to sex, body mass index, prior injury, and ability to step down following injury
- Diagnostic characteristics of lateral ankle sprains and chronic ankle instability, including but not limited to pain location, duration, and quality, and related body system impairments and activity limitations
- Preventative and rehabilitation interventions within the scope of practice of physical therapists, to include therapeutic electro-physical agents (including but not limited to cryotherapy, diathermy, electrotherapy, low-level laser therapy, ultrasound, and dry needling), manual therapy, orthotic devices and bracing, taping, therapeutic exercise, neuromuscular re-education, and sport-specific training
- Engagement of the multidisciplinary team and referral

We included all outcomes.

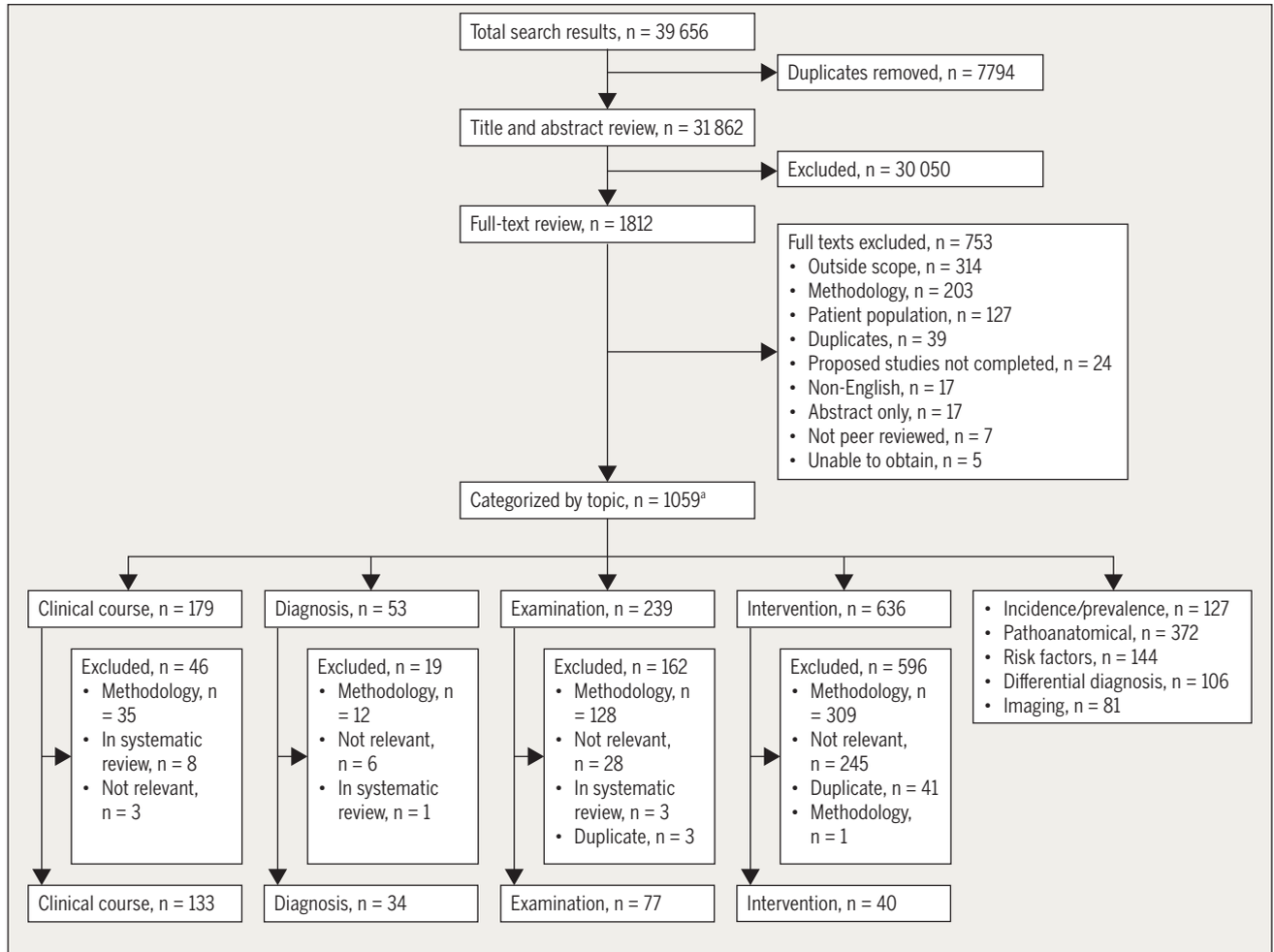
Exclusion Criteria

We excluded articles reporting on

- Animal studies
- Primarily infants and children (younger than 13 years old)
- Symptoms, body system impairments, activity limitations, and participation restrictions related primarily to conditions other than lateral ankle sprains and chronic ankle instability
 - Tumors
 - Metabolic or vascular diseases, such as
 - Gout
 - Diabetes
 - Lupus
 - Rheumatoid arthritis
 - Psoriatic arthritis
 - Posterior heel pain related to calcaneal tendinopathy
 - Medial ankle pain related to posterior tibial tendinopathy
- Topics outside the scope of physical therapist practice
 - Systemic processes (autoimmune, rheumatology)

APPENDIX D

PRISMA FLOW CHART OF ARTICLES (2013-2020)



^aArticles could be placed into multiple categories.

APPENDIX E

LEVELS OF EVIDENCE TABLE^a

Level	Intervention/Prevention	Pathoanatomic/Risk/Clinical Course/Prognosis/Differential Diagnosis	Diagnosis/Diagnostic Accuracy	Prevalence of Condition/ Disorder	Exam/Outcomes
I	Systematic review of high-quality RCTs High-quality RCT ^b	Systematic review of prospective cohort studies High-quality prospective cohort study ^c	Systematic review of high-quality diagnostic studies High-quality diagnostic study ^d with validation	Systematic review, high-quality cross-sectional studies High-quality cross-sectional study ^e	Systematic review of prospective cohort studies High-quality prospective cohort study
II	Systematic review of high-quality cohort studies High-quality cohort study ^c Outcomes study or ecological study Lower-quality RCT ^f	Systematic review of retrospective cohort study Lower-quality prospective cohort study High-quality retrospective cohort study Consecutive cohort Outcomes study or ecological study	Systematic review of exploratory diagnostic studies or consecutive cohort studies High-quality exploratory diagnostic studies Consecutive retrospective cohort	Systematic review of studies that allows relevant estimate Lower-quality cross-sectional study	Systematic review of lower-quality prospective cohort studies Lower-quality prospective cohort study
III	Systematic reviews of case-control studies High-quality case-control study Lower-quality cohort study	Lower-quality retrospective cohort study High-quality cross-sectional study Case-control study	Lower-quality exploratory diagnostic studies Nonconsecutive retrospective cohort	Local nonrandom study	High-quality cross-sectional study
IV	Case series	Case series	Case-control study		Lower-quality cross-sectional study
V	Expert opinion	Expert opinion	Expert opinion	Expert opinion	Expert opinion

Abbreviation: RCT, randomized clinical trial.

^aAdapted from the Centre for Evidence-Based Medicine 2009 levels of evidence (<https://www.cebm.ox.ac.uk/resources/levels-of-evidence/oxford-centre-for-evidence-based-medicine-levels-of-evidence-march-2009>). See also APPENDIX F.

^bHigh quality includes RCTs with greater than 80% follow-up, blinding, and appropriate randomization procedures.

^cHigh-quality cohort study includes greater than 80% follow-up.

^dHigh-quality diagnostic study includes consistently applied reference standard and blinding.

^eHigh-quality prevalence study is a cross-sectional study that uses a local and current random sample or censuses.

^fWeaker diagnostic criteria and reference standards, improper randomization, no blinding, and less than 80% follow-up may add bias and threats to validity.

APPENDIX F

PROCEDURES FOR ASSIGNING LEVELS OF EVIDENCE

- Level of evidence is assigned based on the study design using the Levels of Evidence table (**APPENDIX E**), assuming high quality (eg, for intervention, randomized clinical trial starts at level I)
- Study quality is assessed using the critical appraisal tool, and the study is assigned 1 of 4 overall quality ratings based on the critical appraisal results
- Level of evidence assignment is adjusted based on the overall quality rating:
 - High quality (high confidence in the estimate/results): study remains at assigned level of evidence (eg, if the randomized clinical trial is rated high quality, its final assignment is level I). High quality should include:
 - Randomized clinical trial with greater than 80% follow-up, blinding, and appropriate randomization procedures
 - Cohort study includes greater than 80% follow-up
 - Diagnostic study includes consistently applied reference standard and blinding
 - Prevalence study is a cross-sectional study that uses a local and current random sample or censuses
 - Acceptable quality (the study does not meet requirements for high quality and weaknesses limit the confidence in the accuracy of the estimate): downgrade 1 level
 - Based on critical appraisal results
 - Low quality: the study has significant limitations that substantially limit confidence in the estimate: downgrade 2 levels
 - Based on critical appraisal results
 - Unacceptable quality: serious limitations—exclude from consideration in the guideline
 - Based on critical appraisal results