1 Review title

- 2 Effect of neuromuscular injury prevention strategies on injury rates in adolescent males playing sport:
- 3 a systematic review protocol
- 4

5 Authors

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7 Abstract

8 Objective: This review will assess the effectiveness of neuromuscular injury prevention strategies on
9 injury rates among adolescent males playing sports.

Introduction: Adolescent athletes are predisposed to injuries during this period of growth. Growth related-injury risk factors can be mitigated by implementing appropriate neuromuscular injury prevention strategies. This is the first review to include all sporting disciplines in summarizing the components and assessing the effectiveness of injury prevention strategies in the adolescent male population.

- 15 Inclusion criteria: Randomized controlled trials investigating adolescent males, between the ages of
- 16 13 and 18 years, participating in organized sports, in any setting and level of participation, will be
- 17 included. Studies reporting on participants with growth abnormalities will be excluded.
- 18 Methods: Databases searched will include MEDLINE (Pubmed), CINAHL Complete (EBSCO),
- 19 CLinicalKey, SPORTDiscus (EBSCO), Physiotherapy Evidence Database (PEDro), Scopus (Elsevier),
- 20 ScienceDirect (Elsevier) MasterFILE Premier (EBSCO), Academic Search Complete (EBSCO), Cochrane
- 21 Central Register of Controlled Trials (CENTRAL) and ClincalTrials.gov. Gray literature and unpublished
- studies will be searched via Health and Medical Complete (ProQuest Dissertations & Theses). Study
- 23 screening and selection against inclusion criteria will be performed. Data extraction and critical
- 24 appraisal will be performed using the standardized JBI templates and checklists for qualitative
- research. All stages will be performed by 2 independent reviewers, with conflicts resolved by a thirdreviewer.

27 Review registration: PROSPERO ID: CRD 42022327047

- 28
- 29 Keywords: adolescent male; growth spurt; neuromuscular injury prevention; systematic review; youth
- 30 sport

31 Introduction

Adolescents experience measurable changes in anthropometrics, body composition, or the size of specific regions in the body from age 10 to 20 years.¹ Maturation describes the functional and structural system changes contributing to a mature state. Growth and maturation may be used interchangeably, with growth being a constantly evolving process and maturation having a definite end point,² and the 2 occur at different rates among individuals.¹

37 The onset and process of adolescence follow different paths in male and female bodies. The maximal linear growth tempo is peak height velocity, and is generally observed around 14 years of age in boys 38 39 and 12 years of age in girls, with annual average gains 9 cm and 8 cm, respectively.³ Body composition (in terms of fat mass, fat-free mass, and body fat distribution) also differs between sexes. During early 40 41 (10 to 13 years of age) and middle adolescence (14 to 16 years of age), both sexes experience fat mass 42 and fat-free mass increases. Females are also more flexible than their male counterparts. Males 43 experience a decrease in flexibility leading up to mid-adolescence, approximately around 14 to 15 44 years of age; in contrast, females' flexibility increases slightly and then plateaus, similar to muscle 45 strength.³ Muscle-strength gains among males accelerates around the age of 13. Injury rates also differ 46 vastly between sexes, with males reporting rates of injuries nearly twice as high as females (23.8% vs. 47 12.4%).4

Periods of rapid growth (ie, growth spurts) are interspersed with plateaus. Growth spurts are considered a risk factor for sports injuries,⁵ and adolescent athletes are more susceptible to overuse and growth-plate-related injuries.⁶ Risk factors, such as decreased bone mineral density, increased tensile forces on vulnerable muscle attachments, decreased neuromuscular control, reduced flexibility,⁷ changes in center of mass, a transient reduction or loss of skill, and rapidly increasing training volumes further increase risk during this time.⁸

54 Consistent adherence to appropriate injury prevention programs may protect adolescents from 55 sustaining injuries. These strategies include pre-participation screening, minimizing training errors, 56 technique correction, delaying specialization in a single sport, adequate rest and recovery, avoiding 57 overscheduling, monitoring and modification of training during growth spurts, and appropriate 58 education for parents and coaches.⁹

59 Exercise-based injury prevention programs have successfully modified neuromuscular risk factors and 60 reduced injuries across a wide variety of sports.¹⁰ Injury prevention programs among adolescent 61 cricket pace bowlers include strength-training regimes, prescription of bowling volume, and 62 modification of bowling mechanics.¹¹ Traditionally, stretching (passive, static, ballistic, isometric, and 63 proprioceptive neuromuscular facilitation) has been included in warm-up and cool-down routines to 64 improve athletes' flexibility and reduce injury risk; however, findings regarding the efficacy of 65 stretching are inconclusive.¹² Neuromuscular training is widely supported as an effective intervention 66 strategy for reducing injury risk.¹³

A preliminary search of PROSPERO, MEDLINE, the Cochrane Database of Systematic Reviews, and *JBI Evidence Synthesis* was conducted, and no current or in-progress systematic reviews were identified that investigate neuromuscular injury prevention strategies for adolescent males playing sport. A systematic review was published in 2007,¹⁴ but a language (English) and sporting discipline limit was applied, excluding "minority" and "extreme sport." Other reviews focused only on a single intervention (ie, exercise¹⁰). This study will include all languages, sports, and neuromuscular training as injury prevention strategies.

74 The objective of this review is to assess the effectiveness of neuromuscular training strategies to mitigate injury rates among adolescent male athletes. This review will summarize the components of 75 76 current neuromuscular training strategies (eg, balance, proprioceptive, plyometric, agility, strength, 77 weight, conditioning and sport-specific exercises and training, warm up, cool down, stretches and 78 neuromuscular control) utilized as injury prevention programs in adolescent sport and the methods 79 used for evaluating the programs' effectiveness. These results can be used to inform stakeholders (eg, 80 coaches, players) about best current practices (or lack thereof) aimed at addressing injury risk among 81 adolescent male athletes (see Appendix I for definitions).

82 **Review question**

83 What is the effectiveness of neuromuscular injury prevention strategies versus standard training on

84 the number of injuries in adolescent males playing sport?

86 Inclusion criteria

87 Participants

This review will include studies on adolescent males between 13 and 18 years old, of all body mass index (BMI) percentiles and categories (underweight, normal weight, overweight), participating in all sporting disciplines from recreational to elite levels. *Youth sport* includes activities designed and/or organized for children or youth. *Sport* will be defined according to PubMed's medical subject headings (MeSH) description: "activities or games, usually involving physical effort or skill. Reasons for engagement in sports include pleasure, competition or financial reward."¹⁵

Studies reporting on participants with growth abnormalities or diseases, such as endocrine disorders (growth hormone deficiency, hypothyroidism, and hypoparathyroidism) and severe childhood conditions (cystic fibrosis, Crohn's disease and cancer), reducing bone mass and increasing risk of fractures or abnormal skeletal growth, will be excluded. Considering the influence of sex-related anthropometric differences on injury risk and sports performance, females will be excluded in this study.

100 *Intervention*

101 Studies that evaluate neuromuscular injury prevention strategies for adolescent males participating 102 in sport will be included. These programs are typically multi-faceted, and the following will be 103 included: balance, proprioceptive, plyometric, agility, strength, weight, conditioning and sport-specific 104 exercises and training, warm up, cool down, stretches, and neuromuscular control.¹⁶ All eligible 105 studies will be included, regardless of intervention frequency, dosage, or method of delivery. 106 Interventions delivered by any sports trainers, physiotherapists, researchers, or research assistants 107 will be considered. The following interventions will be excluded: nutrition, strapping, bracing, 108 protective gear (helmets, shin guards, mouth guards, etc.), virtual reality exercises, orthotics, training 109 and competition volume management, technique modification, education, rest and recovery, 110 screening, injury surveillance, and delayed specialization.

111 *Comparator*

This review will consider studies that compare neuromuscular training interventions to age-matchedcontrol groups receiving no intervention or standard, routine training and competition exposure.

- 114 Standard training and competition exposure refers to no intervention, no change to the training, or
- 115 practice that the group would typically be receiving. If the group implementing standard training
- 116 consists of elements similar to those in the intervention, those elements will be treated as standard
- strategy, and only the elements not part of their standard training will be measured for the
- 118 effectiveness of preventing injury.

119 *Outcomes*

The primary outcome measure of interest are the injury incidence (per 1000 athlete hours) and prevalence rates (proportion of athletes per time period). A *sports injury* involves tissue damage or other derangements of normal physical function due to participation in sports, resulting from rapid or repetitive transfer of kinetic energy.¹⁷ Secondary outcome measures may include the type (measured as categorical data) of injuries (acute and chronic) obtained after the intervention, as well as the severity.

This systematic review will adopt the following definitions. An *acute injury* is obtained during a single, identifiable traumatic event where tissue is stressed and strained by a force greater than what the tissue can withstand.¹⁸ *Overuse* or *chronic* injuries are obtained during repetitive stress and cumulative trauma.¹⁹ *Severity* of sports injuries will be described as slight (0 days absent, able to participate fully in next match or training), minor (absent from match or training 1 to 7 days), moderate (absent from match or training 8 to 21 days), and major (absent from match or training more than 21 days).²⁰

132 Types of studies

133 This review will only include randomized controlled trials.

134 Methods

The proposed systematic review will be conducted according to the JBI methodology for systematic
 review of effectiveness²¹ and the Preferred Reporting Items for Systematic Reviews and Meta Analyses (PRISMA) statement.²² This protocol has been registered in PROSPERO (CRD42022327047).
 Any deviations from the protocol will be explained in the final review.

139 *Search strategy*

140 A 3-step search strategy was conducted to find published and unpublished studies. Firstly, an initial 141 search was conducted in MEDLINE. The search strategy was trialed to refine it by removing duplicate 142 or inadequate search terms and retesting as necessary to ensure that it was sufficiently sensitive to 143 identify all relevant studies. Secondly, the search strategy was then adapted for each database 144 searched. Keywords were searched in titles and abstracts, index terms, and, where possible, MeSH 145 terms (see Appendix II for a sample search strategy for MEDLINE [PubMed]). Thirdly, a search was 146 performed on the reference lists of the included studies to identify any additional studies to be 147 included in the review.

No language filters will be applied. Google Translate will be used for studies in languages other than
 English to assess them for inclusion based on title, abstract, and full text. A professional translator will
 translate the full text to ensure accurate extraction of data.

151 The following databases will be searched from inception to the present with a human, adolescent, and randomized controlled trial filter: MEDLINE (PubMed), CINAHL Complete (EBSCO), CLinicalKey, 152 153 SPORTDiscus (EBSCO), Physiotherapy Evidence Database (PEDro), Scopus, ScienceDirect (Elsevier), 154 MasterFILE Premier (EBSCO), Health and Medical Complete (ProQuest), Academic Search Complete 155 (EBSCO), Cochrane Central Register of Controlled Trials (CENTRAL), ClincalTrials.gov., ProQuest 156 Dissertations and Theses, MedNar, OpenGrey (SIGLE), Worldwidescience.org, Google Scholar, and WorldCat. Due to the large volume of results provided by Google Scholar, and the limited ability to 157 158 narrow results down when using the advanced search function, the reviewers will consider the first 159 1000 results. Theses or dissertations found in gray literature databases will be included in the review. 160 Further, known experts will be contacted to identify any additional publications.

161 Study selection

All identified citations will be collated and uploaded to EndNote v.20 (Clarivate Analytics, PA, USA) and 162 163 duplicates removed. Two or more independent reviewers will screen titles and abstracts against the 164 inclusion criteria for the review. A pilot will be undertaken to familiarize the reviewers with the process 165 and criteria. Potentially relevant studies will be retrieved in full, and their details imported into the JBI System for the Unified Management, Assessment and Review of Information (JBI SUMARI; JBI, 166 Adelaide, Australia).²³ Two independent reviewers will then screen full-text articles against the 167 168 inclusion criteria. Full-text articles that do not meet the inclusion criteria will be excluded, and reasons 169 for exclusion will be reported in the systematic review. Any disagreements between the reviewers will 170 be resolved through discussion or with a third reviewer. The search results and the study inclusion

process will be reported in full in the final systematic review and presented in a PRISMA flow
 diagram.²²

173 Assessment of methodological quality

174 Two independent reviewers will independently assess eligible studies for methodological quality using 175 the JBI critical appraisal tool for experimental studies (randomized controlled trials). Any disagreements will be discussed with a third reviewer.^{23, 24} This standardized critical appraisal tool 176 consists of 13 items, each requiring a dichotomous yes/no response. A "yes" response is allocated 1 177 178 point, and a "no" response no points. An "unclear/not applicable" will not be allocated any points and 179 the total number of points will be adapted to account for the "unclear/not applicable" options. 180 Methodological quality for randomized controlled trails will be assigned as follows: studies scoring 1– 181 5 (low quality), 6-10 (moderate quality), and 11-13 (high quality). All studies, irrespective of 182 methodological quality, will be included. The results of critical appraisal will be reported in a table with 183 accompanying narrative, and methodological quality will be considered when conclusions are drawn.

184 Data extraction

The standardized JBI SUMARI data extraction tool²⁵ will be used to extract data from the eligible 185 186 studies by 2 independent reviewers. Extracted data will be presented in a table, including details about 187 authors and articles (names, article title, year of publication, and source), participants (number of 188 participants, level of sport participation, country, sport discipline, ages of participants), study methods 189 (randomized controlled trials), neuromuscular injury prevention interventions (intervention type, 190 content, timing, nature of implementation [i.e., number of training sessions, frequency of program, 191 dosages, duration of a program]), compliance (i.e., percentage attended, sessions attended, role of 192 the person delivering the sessions), outcomes (injury rates/incidence, severity of injury, acute vs 193 chronic) and critical appraisal rating.

194 Two reviewers will pilot data extraction to familiarize themselves with the tool, evaluate 195 appropriateness thereof, and minimize data extraction errors; data will then be extracted 196 independently. The reviewers will resolve any disagreements through discussion or arbitration by a 197 third reviewer. Confounding factors (age, BMI, socioeconomic status, comorbidities, growth spurt 198 status, additional sports participation, or different definitions used for injury outcomes) reported by 199 the included studies will also be extracted and accounted for. Where required, missing or additional 200 data will be requested from the authors of papers. In cases where no response is obtained from an 201 author, a reminder email will be sent 10 days after the initial email.

202 Data synthesis

A statistical meta-analysis, using JBI SUMARI, will pool quantitative data, if possible. A narrative
method, using tables and graphs, may be utilized to represent data, if pooling is not possible.
Proportion-based effect sizes will be expressed as relative risk, odds ratios, or weighted, and
prevalence will be calculated using a random or fixed effects model and mean differences for
continuous data (injury incidence and prevalence rates).²⁶ For the analysis of effect sizes, the 95% CI
will be calculated. Categorical data (type of injury and severity) will be analyzed using x² probability
distribution.

210 A sensitivity analysis will be performed to investigate the robustness of the results and the variance it 211 has in study design, statistical methods, and methodology. Subgroup analyses will be performed to 212 test the different cluster adjustment methods, performing synthesis using various statistical models, methods, and effect measures. The inclusion of the methodological quality of studies will also be 213 214 assessed. Similarity regarding the effect magnitude and direction will be ascertained by this testing 215 and illustrated in a forest plot. Statistical heterogeneity will be identified by the standard Cochran's Q and its p value, together with the x^2 statistical assessments. The heterogeneity will be quantified by 216 the I^2 and τ^2 statistical tests. The thresholds for heterogeneity will be classified as unimportant (0 to 217 218 40%), moderate (30% to 60%), substantial (50% to 90%), and considerable (75% to 100%). The 219 significance of the clinical heterogeneity will be indicated by a lower *p* value, bearing in mind that the 220 p value's significance is set at 0.1, due to the statistical test's low power.²⁷ Sufficient data could allow 221 for subgroup analyses, including different components of neuromuscular injury prevention programs; 222 different sporting disciplines; acute versus chronic injuries; and confounding factors, such as BMI, as 223 discussed in data extraction. Subgroups will enable the comparison of the effect and effectiveness of 224 the different components, between different sporting disciplines; acute and chronic injuries; and elite 225 versus recreational levels of sport. A funnel plot will be generated using the statistical program IBM 226 SPSS Statistics 28.0.1 (Armonk, NY: IBM Corp), and statistical tests for asymmetry (Egger test, Begg 227 test, Harbord test) will be performed, where appropriate.²⁶

228 Assessing certainty in the findings

The Grading of Recommendations, Assessment, Development and Evaluation (GRADE) approach for grading the certainty of evidence will be followed.²⁸ A Summary of Findings (SoF) will be created using GRADEpro GDT (McMaster University, ON, Canada).²⁹ Two independent reviewers will compile this, and disagreements will be resolved through discussion or with a third reviewer. The SoF will present

- 233 the following information, where appropriate: estimates of relative risk, a ranking of the quality of the
- evidence based on the risk of bias, directness, heterogeneity, precision, and risk of publication bias of
- the review results. The outcomes reported in the SoF will be injury incidence (per 1000 athlete hours),
- prevalence rates (proportion of athletes per time period), and severity of injury (time lost).

237 Acknowledgments

This review will contribute towards a doctorate in philosophy through the University of theWitwatersrand for FO.

240 Funding

241 Funding was received by FO from the South African Society of Physiotherapy. The funders will have

242 no role in the review process.

243 Author contributions

- FO, BO, CM contributed to the review design. FO and SB performed the literature screening, appraisal
 and data extraction. FO performed the analysis and writing of the manuscript. BO and CM contributed
- to the manuscript as supervisors.
- 247

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- 321

322 Appendix I: Definitions

Participants	
Adolescents	Any person between 10 and 19 years old is referred to as an
	adolescent by the World Health Organization ³⁰
Definitions	
Athlete	An athlete is an individual who is formally registered with a sport
	federation – in this case a club or school - attempting to improve skill,
	performance, and results by being actively engaged in sports training
	to compete. Training and competition are the main physical activities
	and several hours are devoted to it
Sport	
	Sport will be defined as an activity or game where physical effort and skill is required. Participation in sport could be for pleasure, to compete or for financial gain.
Organized sport	Organized sport is defined by the degree of structure in organizations,
	surrounding and influencing sport. This will determine whether it is an
	activity or 'organized sport'
Interventions: included	
Agility training	Agility is the body's ability to rapidly change direction, accelerate, or
	decelerate. It is influenced by balance, strength, coordination, and skill
	level.

Delevee	Delence control is the chility to resistein the body is contour of more
Balance	within the limits of the supporting base
Cool down	A low- to moderate-intensity exercise or movement performed within
	1 hour after training and competition
Neuromuscular injury	Balance, proprioceptive, plyometric, agility, strength, weight training,
prevention strategies	conditioning and sport-specific exercises and training, warm up, cool
	down, stretches, massage, manual therapy and neuromuscular core
	control
Plyometric training	The stretch reflex is increased by muscles repeatedly and rapidly
	stretching, followed by shortening, concentric contraction (e.g.,
	jumping and rebounding)
Proprioception	Proprioceptive receptors in joints, tendons, muscles, and the inner ear
	transduce stimuli into neural impulses to the central nervous system.
	Proprioception is the sense of stationary positions and movements of
	hody parts and is important in maintaining kinesthesia and postural
	halance
Sport-specific exercises	Sport-specific training is fitness and performance training designed
Sport Speeme exercises	specifically for athletic performance enhancement
Strength and weight	Strength training (also known as resistance exercise) increases
training	muscle strength by making muscles work against a weight or force
training	and is a form of anaerobic evercise
Stratabas	Fuergings that stratch the muscle fibers to increase muscle tender
Stretches	Exercises that stretch the muscle libers to increase muscle-tendon
	flexibility, improve range of motion or musculoskeletal function, and
	prevent injuries. Types of stretching techniques include active, passive
	(relaxed), static, dynamic (gentle), ballistic (forced) and isometric
Warm up	Warm up is a period of preparatory exercise to enhance subsequent
	competition or training performance
Interventions: excluded	
	Nutrition, pre-participation screening, delayed specialization,
	protective measures (strapping and bracing) and equipment (helmets,
	mouth guards, shin guards, padding), virtual reality exercises, orthotics,
	training and competition volume management, technique
	modification, education, rest and recovery, injury surveillance.
Comparators	
Standard competition	Standard competition exposure refers to no change in the
exposure	standard/normal/routine amount/level of competition, hence, taking
	part in the usual amount or type of competition.
Standard training	Standard training referring to no intervention, no change to the
	training or practice that group would normally be receiving.
Outcomes	
Iniury	A sports injury involves tissue damage or other derangements of
	normal physical function due to participation in sports, resulting from
	ranid or renetitive transfer of kinetic energy
	An acute injury is obtained during a single identifiable traumatic event
• Acute injury	where tissue is stressed and strained by a force greater than what the
	where tissue is stressed and strained by a force greater than what the
Chronic injury	Overuse or chronic injuries are obtained during repetitive stress and
	cumulative trauma.
Severity of injury	Severity of sports injuries will be described as: slight (0 days absent,
(categorical data: slight,	able to participate fully in next match or training), minor (absent from
minor, moderate,	match or training 1-7 days), moderate (absent from match or training

major; continuous data:	8-21 days), and major (absent from match or training more than 21	
time lost)	days)	
Injury incidence	Incidence is an expression of risk. Incidence rates describe the number	
	of new injuries that occur in a population at risk over a specific period	
	of time, or the number of new injuries during a period divided by the	
	total number of sportspeople at that period	
Injury prevalence	Prevalence refers to the proportion of individuals in a population who	
	have an injury at a particular time	

324

325 Appendix II: Search strategy

326 PubMed

327 Search conducted: October 24, 2023

328 Total results: 770

Search	Query	Records
		retrieved
#1	adolescent [mh] OR "adolescent development" [mh] OR teen [tw] OR teenager	2,297,378
	[tw] OR Adolescents [tw] OR teens [tw] OR youth [tw] OR youths [tw] OR	
	adolescence[All Fields] OR adolescent [All Fields] OR teenager [All Fields] OR	
	teenagers[All Fields] OR teen[tw] Filter: Human	
	("adolescent"[MeSH Terms] OR "adolescent development"[MeSH Terms] OR "teen"[Text Word] OR "teenager"[Text Word] OR "Adolescents"[Text Word] OR "teens"[Text Word] OR "youth"[Text Word] OR "youths"[Text Word] OR "adolescences"[All Fields] OR "adolescency"[All Fields] OR "adolescent"[MeSH Terms] OR "adolescent"[All Fields] OR "adolescence"[All Fields] OR "Adolescents"[All Fields] OR "adolescent s"[All Fields] OR "adolescences"[All Fields] OR "adolescency"[All Fields] OR "adolescent"[MeSH Terms] OR "adolescent"[All Fields] OR "adolescent s"[All Fields] OR "adolescents"[All Fields] OR "adolescency"[All Fields] OR "adolescent"[MeSH Terms] OR "adolescent"[All Fields] OR "adolescent"[MeSH Terms] OR "adolescent"[All Fields] OR "adolescent"[MeSH Terms] OR "adolescent"[All Fields] OR "teenage"[All Fields] OR "teenager"[All Fields] OR "teenagers"[All Fields] OR "teenaged"[All Fields] OR "teenagers"[All Fields] OR "teenages"[All Fields] OR "adolescent"[MeSH Terms] OR "teenages"[All Fields] OR "teenaged"[All Fields] OR "teenagers"[All Fields] OR "teenaged"[All Fields] OR "adolescency"[All Fields] OR "adolescent[All Fields]: "adolescences"[All Fields] OR "adolescence"[All Fields] OR "adolescents"[All	

	adolescent [All Fields]: "adolescences" [All Fields] OR "adolescency" [All Fields] OR "adolescent" [MeSH Terms] OR "adolescent" [All Fields] OR "adolescence" [All Fields] OR "adolescents" [All Fields] OR "adolescent's" [All Fields] teenager [All Fields]: "adolescent" [MeSH Terms] OR "adolescent" [All Fields] OR "teenage" [All Fields] OR "teenager" [All Fields] OR "teenagers" [All Fields] OR "teenaged" [All Fields] OR "teenager's" [All Fields] OR "teenages" [All Fields] teenagers [All Fields]: "adolescent" [MeSH Terms] OR "teenages" [All Fields] teenagers [All Fields]: "adolescent" [MeSH Terms] OR "adolescent" [All Fields] OR "teenage" [All Fields] OR "teenager" [All Fields] OR "teenages" [All Fields] OR "teenage" [All Fields] OR "teenager" [All Fields] OR "teenagers" [All Fields] OR "teenage" [All Fields] OR "teenager" [All Fields] OR "teenagers" [All Fields] OR	
#2	sports [mh] OR Athletic Performance [mh] OR baseball [mh] OR basketball [mh]	282,182
	OR bicycling [mh] OR boxing [mh] OR Boxing [mh] OR cricket sport [mh] OR	
	cricket sport [mh] OR Cricket Sport [tw] OR football [mh] OR Football [tw] OR	
	golf [mh] OR Golf [tw] OR gymnastics [mh] OR Gymnastics [tw] OR hockey [mh]	
	OR Hockey [tw] OR martial arts [mh] OR Martial Arts [tw] OR "tai ji" [mh] OR "Tai	
	Ji" [tw] OR Mountaineering [tw] OR "racquet sports"[mh] OR Racquet Sports [tw]	
	OR "tennis"[mh] OR Tennis [tw] OR "return to sport" [mh] OR "Return to Sport"	
	[tw] OR "rugby"[mh] OR Rugby [tw] OR running [mh] OR Running [tw] OR jogging	
	[mh] OR Jogging [tw] OR "marathon running" [mh] OR "Marathon Running" [tw]	
	OR skating [mh] OR Skating [tw] OR "snow sports" [mh] OR "Snow Sports" [tw]	
	OR skiing [mh] OR Skiing [tw] OR soccer [mh] OR Soccer [tw] OR "team	
	sports"[mh] OR Team Sports [tw] OR "track and field" [mh] OR "Track and Field"	
	[tw] OR "volleyball" [mh] OR Volleyball [tw] OR walking [mh] OR Walking [tw] OR	
	"nordic walking" [mh] OR "Nordic Walking" [tw] OR "water sports" [mh] OR	
	"Water Sports" [tw] OR swimming [mh] OR Swimming [tw] OR "weight lifting"	
	[mh] OR "Weight Lifting" [tw] OR wrestling [mh] OR Wrestling [tw] OR "youth	
	sports" [mh] OR "Youth sports" [tw] OR "diving"[mh] OR diving[tw] Filter: Human	
	("Sports"[MeSH Terms] OR "athletic performance"[MeSH Terms] OR "baseball"[MeSH Terms] OR "basketball"[MeSH Terms] OR "bicycling"[MeSH Terms] OR "boxing"[MeSH Terms] OR "boxing"[MeSH Terms] OR "cricket sport"[MeSH Terms] OR "cricket sport"[MeSH Terms] OR "cricket sport"[Text Word] OR "Football"[MeSH Terms] OR "Football"[Text Word] OR "Golf"[MeSH Terms] OR "Golf"[Text Word] OR "Gymnastics"[MeSH Terms] OR "Gymnastics"[Text Word] OR "Hockey"[MeSH Terms] OR "Hockey"[Text Word] OR "martial arts"[MeSH Terms] OR "martial arts"[Text Word] OR "Tai Ji"[MeSH Terms] OR "Tai Ji"[Text Word] OR "Mountaineering"[Text Word] OR "racquet sports"[MeSH Terms] OR "racquet sports"[Text Word] OR "Tennis"[MeSH Terms] OR "Tennis"[Text Word] OR "Return to Sport"[MeSH Terms] OR "Return to Sport"[Text Word] OR "Rugby"[MeSH Terms] OR "Rugby"[Text Word] OR "Running"[MeSH Terms] OR "Running"[Text Word] OR "Jogging"[MeSH Terms] OR "Jogging"[Text Word] OR "Skating"[MeSH Terms] OR "Skating"[MeSH Terms] OR "Skating"[MeSH Terms] OR "Skating"[Text Word] OR "Snow Sports"[MeSH Terms] OR "Soccer"[MeSH Terms] OR "Scocer"[Text Word] OR "Skiing"[Text Word] OR "Soccer"[MeSH Terms] OR "Soccer"[Text Word] OR "team sports"[MeSH Terms] OR "team sports"[Text Word] OR "Sing"[MeSH Terms] OR "Skiing"[Text Word] OR "Soccer"[MeSH Terms] OR "Soccer"[Text Word] OR "Skiing"[Text Word] OR "Soccer"[MeSH Terms] OR "Soccer"[Text Word] OR "team sports"[MeSH Terms] OR "team sports"[Text Word] OR "Track and Field"[MeSH Terms] OR "Track and Field"[Text Word] OR "Volleyball"[MeSH Terms] OR "Track and Field"[Text Word] OR	
	Terms] OR "Walking"[Text Word] OR "Nordic Walking"[MeSH Terms] OR	

	"Nordic Walking" [Text Word] OR "Water Sports" [MeSH Terms] OR "Water Sports" [Text Word] OR "Swimming" [MeSH Terms] OR "Swimming" [Text Word] OR "Weight Lifting" [MeSH Terms] OR "Wrestling" [Text Word] OR "Youth sports" [MeSH Terms] OR "Youth sports" [Text Word] OR "diving" [MeSH Terms] OR "diving" [Text Word]) AND (humans[Filter]) Translations sports [mh]: "sports" [MeSH Terms] Athletic Performance [mh]: "athletic performance" [MeSH Terms] baseball [mh]: "baseball" [MeSH Terms] baseball [mh]: "baseball" [MeSH Terms] basketball [mh]: "baseball" [MeSH Terms] boxing [mh]: "boxing" [MeSH Terms] Boxing [mh]: "boxing" [MeSH Terms] cricket sport [mh]: "cricket sport" [MeSH Terms] football [mh]: "football" [MeSH Terms] golf [mh]: "golf" [MeSH Terms] golf [mh]: "golf" [MeSH Terms] martial arts [mh]: "martial arts" [MeSH Terms] running [mh]: "hockey" [MeSH Terms] skating [mh]: "skating" [MeSH Terms] skating [mh]: "skating" [MeSH Terms] skating [mh]: "sunning" [MeSH Terms] skating [mh]: "skating" [MeSH Terms] martial arts [mh]: "martial arts" [MeSH Terms] skating [mh]: "swimming" [MeSH Terms] skating [mh]: "skating" [MeSH Terms] swimming [mh]: "skating" [MeSH Terms] swimming [mh]: "swimming" [MeS	
#3	"injury prevention training"[All Fields] OR "strength training activities" [All Fields] OR "neuromuscular training intervention" [All Fields] OR "neuromuscular exercises" [All Fields] OR "stretching"[All Fields] OR "proprioception" [All Fields] OR "conditioning"[All Fields] OR "plyometric activity" [All Fields] OR balance [All Fields] OR "resistance training" [mh] OR "strength training" [tw] OR "weight lifting" [mh] OR sports [mh] OR sport [tw] AND exercise [mh] OR "exercise therapy" [mh] OR exercises [tw] OR "warm- up exercise" [mh] OR "exercise therapy" [mh] OR cool [All Fields] AND down[All Fields] OR neuromuscular [All Fields] AND "prevention and control" [sh] OR "control groups" [mh] OR control [tw] OR "Muscle Stretching Exercises"[Mesh] OR "proprioception"[MeSH] OR "plyometric"[All Fields] OR "Circuit-Based Exercise"[Mesh] OR "Postural Balance"[Mesh] OR "core stability"[MeSH] OR core stability[Text Word] OR "Abdominal Core"[Mesh] OR "prevention and control" [subheading] OR "massage"[MeSH] OR manual movement"[All Fields] OR "manual therapy"[All Fields] OR "manual therapies"[Text Word] OR "manual therapy"[Text Word] OR "muskuloskeletal"[All Fields] Filter: Human "injury prevention training"[All Fields] OR "strength training activities"[All Fields] OR "neuromuscular training intervention"[All Fields] OR "neuromuscular exercises"[All Fields] OR "strength training activities"[All Fields] OR "neuromuscular training intervention"[All Fields] OR "neuromuscular exercises"[All Fields] OR "strength training activities"[All Fields] OR "neuromuscular training intervention"[All Fields] OR "neuromuscular exercises"[All Fields] OR "proprioception"[All Fields] OR "stretching"[All Fields] OR "proprioception"[All Fields] OR "stretching"[All Fields] OR "proprioception"[All Fields] OR "balance"[All Fields] OR "balance"[All Fields] OR "balances"[All Fields] OR ("balance"[All Fields] OR "resistance training"[MeSH Terms] OR	2,980,524

	"strength training"[Text Word] OR "weight lifting"[MeSH Terms] OR "sports"[MeSH Terms] OR "sport"[Text Word]) AND "exercise"[MeSH Terms]) OR "exercise therapy"[MeSH Terms] OR "exercises"[Text Word] OR "warm-up exercise"[MeSH Terms] OR "warm-up exercise"[Text Word] OR "cool"[All Fields]) AND "down"[All Fields]) OR "neuromuscular"[All Fields]) AND "prevention and control"[MeSH Subheading]) OR "control groups"[MeSH Terms] OR "control"[Text Word] OR "Muscle Stretching Exercise"[MeSH Terms] OR "proprioception"[MeSH Terms] OR "plyometric"[All Fields] OR "Circuit-Based Exercise"[MeSH Terms] OR "plyometric"[All Fields] OR "Postural Balance"[MeSH Terms] OR "core stability"[MeSH Terms] OR "prevention and control"[MeSH Subheading] OR "massage"[MeSH Terms] OR "prevention and control"[MeSH Subheading] OR "massage"[MeSH Terms] OR "prevention and control"[MeSH Subheading] OR "massage"[MeSH Terms] OR "massage"[Text Word] OR ("mobilisation"[All Fields] OR "mobilisations"[All Fields] OR "mobilise"[All Fields] OR "mobilised"[All Fields] OR "mobiliser"[All Fields] OR "mobiliset"[All Fields] OR "mobilised"[All Fields] OR "mobiliser"[All Fields] OR "mobilized"[All Fields] OR "mobilizer"[All Fields] OR "mobilizer"[All Fields] OR "mobilized"[All Fields] OR "mobilizer"[All Fields] OR "mobiliser"[All Fields] OR "mobilized"[All Fields] OR "mobilizer"[All Fields] OR "mobilizer"[All Fields] OR "mobilizes"[All Fields] OR "mobilizer"[All Fields] OR "mobilizer"[All Fields] OR "mobilizes"[All Fields] OR "mobilizer"[All Fields] OR "mobilizer"[All Fields] OR "mobilized"[All Fields] OR "mobilizer"[All Fields] OR "mobilizer"[All Fields] OR "maula therapies"[Text Word] OR "manual therapy"[Text Word] OR "muskuloskeletal"[All Fields] OR "balanced"[All Fields] OR "balances"[All Fields] OR "balancing"[All Fields] OR "mobilized"[All Fields] OR "mobilised"[All Fields] OR "mobilisations"[All Fields] OR "mobilisers"[All Fields] OR "mobilised"[All Fields] OR "mobilisations"[All Fields] OR "mobiliser"[All Fields] OR "mobilised"[All Fields] OR "mobiliser"[All	
#4	injured[All Fields] OR injuries[All Fields] OR injuring[All Fields] OR injurious[All Fields] OR injury[All Fields] OR "Wounds and Injuries"[Mesh] OR acute[All Fields] OR Chronic[All Fields] OR Overuse[All Fields] Filters: Humans ("injure"[All Fields] OR "injured"[All Fields] OR "injures"[All Fields] OR "injuring"[All Fields] OR ("injurie"[All Fields] OR "injuried"[All Fields] OR "injuries"[MeSH Subheading] OR "injuries"[All Fields] OR "Wounds and Injuries"[MeSH Terms] OR ("wounds"[All Fields] AND "injuries"[All Fields]) OR "Wounds and Injuries"[All Fields] OR "injurious"[All Fields] OR "injury s"[All Fields] OR "injuryed"[All Fields] OR "injurious"[All Fields] OR "injury s"[All Fields] OR "injuryed"[All Fields] OR "injurys"[All Fields] OR "injury s"[All Fields] OR "injuries"[All Fields] OR "injurys"[All Fields] OR "injury s"[All Fields] OR "injuries"[All Fields] OR "injuries"[MeSH Subheading] OR "injuries"[All Fields] OR "Wounds and Injuries"[MeSH Subheading] OR "injuries"[All Fields] OR "injury s"[All Fields] OR "injuries"[All Fields] OR "injurious"[All Fields] OR "injury s"[All Fields] OR "injuries"[All Fields] OR "injurys"[All Fields] OR "injury s"[All Fields] OR "injuryed"[All Fields] OR "injurys"[All Fields] OR "injury s"[All Fields] OR "injuryed"[All Fields] OR "injured"[All Fields] OR "injurys"[All Fields] OR "injuring"[All Fields] OR "injured"[All Fields] OR "injured"[All Fields] OR "injuries"[All Fields] OR "injuring"[All Fields] OR "injures"[All Fields] OR "injuries"[All Fields] OR "injuring"[All Fields] OR "injuries"[All Fields] OR "injuries"[All Fields] OR "injuring"[All Fields] OR "injuries"[All Fields] OR "injuries"[All Fields] OR "injuries"[MeSH Subheading] OR "injuries"[All Fields] OR "Wounds and Injuries"[MeSH Terms] OR ("wounds"[All Fields] AND "injuries"[All Fields]) OR "Wounds and Injuries"[All Fields] OR "injurious"[All Fields] OR "injury s"[All Fields] OR "injuryed"[All Fields] OR "injurious"[All Fields] OR "injury s"[All Fields] OR "injuries"[All Fields] OR "injurys"[All Fields] OR "injur	3,335,953

	OR "wounds and injuries" [MeSH Terms] OR ("acute" [All Fields] OR "acutes" [All Fields] OR "chronicall" [All Fields] OR "chronicity" [All Fields] OR "chronicity" [All Fields] OR "chronicities" [All Fields] OR "chronicity" [All Fields] OR "overuse" [All Fields] OR "overuse" [All Fields] OR "overuses" [All Fields] OR "injured[All Fields] OR "overuses" [All Fields] OR "injured[All Fields]: "injure" [All Fields] OR "injured[All Fields]: "injure" [All Fields] OR "injuried" [All Fields] OR "injures" [All Fields] OR "injuries" [All Fields]: "injuries" [All Fields] OR "injuries" [All Field	
#5	Experimental [All Fields] AND study [All Fields] OR "randomized controlled trial"[Publication Type] OR "randomized controlled trials as topic"[mh] OR "randomized controlled trial"[All Fields] OR "randomized control trial" OR "randomized control trials"[All Fields] OR "randomised control trial"[All Fields] OR "randomised control trials"[All Fields] OR "randomised controlled trial"[All Fields] OR "randomised controlled trials"[All Fields] OR "randomised controlled trial"[All Fields] OR "randomised controlled trials"[All Fields] OR "rct"[All Fields] Filters: Humans ((("experimental"[All Fields] OR "experimentally"[All Fields] OR	1,178,202

#6	#1 AND #2 AND #3 AND #4 AND #5	770
	"experimentations"[All Fields] OR "experimenter"[All Fields] OR "experimenter s"[All Fields] OR "experimenters"[All Fields]) AND ("studies"[All Fields] OR "study"[All Fields] OR "study s"[All Fields] OR "studying"[All Fields] OR "studys"[All Fields])) OR "randomized controlled trial"[Publication Type] OR "randomized controlled trials as topic"[MeSH Terms] OR "randomized controlled trial"[All Fields] OR "randomized control trial"[All Fields] OR "randomized control trials" [All Fields] OR "randomised control trial"[All Fields] OR "randomised control trials"[All Fields] OR "randomised control trial"[All Fields] OR "randomised control trials"[All Fields] OR "randomised control trial"[All Fields] OR "randomised control trials"[All Fields] OR "randomised controlled trial"[All Fields] OR "randomised control trials"[All Fields] OR "randomised controlled trial"[All Fields] OR "randomised control trials"[All Fields] OR "randomised controlled trial"[All Fields] OR "randomised control trials"[All Fields] OR "randomised controlled trial"[All Fields] OR "randomised control trials"[All Fields] OR "randomised controlled trial"[All Fields] OR "randomised control trials"[All Fields] OR "randomised controlled trials"[All Fields] OR "randomised control trials"]	