Safety of Qigong
Protocol for an overview of systematic reviews

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Abstract

Background: Qigong, as one of the essential elements of Traditional Chinese exercises, has been used to improve physical and psychological health and combat diseases in China for thousands of years. In recent years, the beneficial effects of Qigong on different medical conditions are becoming more accepted by both patients and health care providers. Although it is a common impression that Qigong and related therapies are generally safe procedures, but the current understanding of its adverse events is fragmented. Thus, we conducted this overview to synthesize comprehensively existing systematic reviews on adverse events associated with Qigong and related therapies, and our findings can be used to informing clinicians, Qigong practitioner, and patients alike on applying such treatments or interventions in clinical treatment and daily life training mindful manner, and provide a guideline for researchers in future.

Methods: A systematic review of reviews will be performed. A literature search strategy designed by a number of specialists in the fields of Traditional Chinese Medicine (TCM), sports medicine, health information, and Qigong training will be carried out in relevant English and Chinese electronic database. The date range of search will start from inception to the search date. Two reviewers will identify relevant studies, extract data information, and then assess the methodical quality by Assessment of Multiple Systematic Reviews (AMSTAR) tool. Any types of systematic review that summarized adverse effects related to Qigong and related therapies in human will be included. Any safety-related outcomes will be considered as the primary outcomes of this overview. Where objectives from 2 or more reviews overlap, we will assess the causes of any noted discrepancies between reviews. An overall summary of results will be performed using tabular and graphical approaches and will be supplemented by narrative description.

Results: This overview will identify any adverse events associated with nonstandardized Qigong and related therapies procedures based on current relevant literature evidence of safety for Qigong.

Conclusion: Our overview will provide evidence to help synthesize the broad degree of information available on furthering the knowledge, safety, and application of Qigong.

Ethics and dissemination: Formal ethical approval is not required, as this study is an overview based on the published systematic reviews. The result of this overview of systematic reviews will be published in a peer-reviewed journal or disseminated at national and international conferences.

PROSPERO registration number: PROSPERO CRD42018109409

Abbreviations: AMSTAR = Assessment of Multiple Systematic Reviews, CNKI = China National Knowledge Infrastructure, DARE = Database of Abstracts and Reviews, Development and Evaluation, GRADE = Grading of Recommendations Assessment, HTA = Health Technology Assessment, MeSH = Medical Subject Heading, PICOS = Participants-Intervention/Comparator-Outcomes-Study design, PRISMA-P = Preferred Reporting Items for Systematic Reviews and Meta-Analysis Protocol, PROSPERO = Prospective Register of Systematic Reviews, TCM = Traditional Chinese Medicine, VIP = China Science and Technology Journal database.

Keywords: adverse event, overview of systematic review, protocol, Qigong, safety

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1. Introduction

Qigong, translates from Chinese to mean,31 Qi means vital life-energy that flows in channels (meridians) in the body and Gong means training or cultivation of the Qi.2,3 Qigong, as a gentle low-impact mind-body aerobic exercise, has been recognized as a “medical” exercise and used to improve physical and psychological health and combat diseases in China for thousands of years.3-6 The characteristic of Qigong is self-directed and basic components of that include concentration, relaxation, meditation, rhythmic breathing regulation, body posture, and gentle movement.5-8 The definition can be understood to practice Qigong is to practice the 3 adjustments, and the aim is to achieve the state of oneness by integrating the adjustments.7,9 As we know, as one of the essential elements of Traditional Chinese exercises, earliest forms of Qigong make up one of the historic roots of contemporary Traditional Chinese Medicine (TCM) theory and practice.1,5,9 There are hundreds of forms of Qigong exercises developed in different regions of China that have been created by specific teachers, some designed to benefit certain diseases while most others have general health benefits.3,9 Such as “The Five-Animal Frolics (Wuqinxi),” “The Eight-Section Brocades (Badaqianmin),” “The Six Syllable Formula (Liuziqi),” “Muscle/Tendon Changing Classic (Yinjinya),” “Five Elements Plan (Wuxingzhang),” “Health Preserving Qigong(Baojiangong),” “Post Standing Qigong(Zhanzhuanggong),” “Relaxation Qigong(Fangsongong),” “Internal Nourishing Qigong(Neyanggong),” “meditation,” “mindfulness,” “mind concentration,” and “Guolin New Qigong.” According to the philosophy of TCM, Qigong is based on the theory that the body is a small universe where “Qi” circulates, illness or injury disturbs the harmony of vital energy circulation. Qigong is believed to be a method of achieving a harmonious flow of vital energy and regulate the functional activities of meridians and visceral organs.3,12-14 With regular practice and rehearsal of the structured postures or movements, as well as concentration on mind and breath, practitioners can achieve an efficiency of “body relaxation and mind calm” and “Tian Ren He Yi” (the theory that mankind is an integral part of nature) so as to experience mood stabilization and improved strength and fitness.3,15-18 From the perspective of western thought and science, this combination of self-awareness with self-correction of the posture and movement of the body, the flow of breath, and stilling of the mind are thought to comprise a state that activates naturally occurring physiological and psychological mechanisms of self-regulatory (self-healing) capacity, stimulating the balanced release of endogenous neurohormones and a wide array of natural health recovery mechanisms, which are seen as affecting the balance and flow of energy, enhancing functionality in the body and the mind, and intently integration of body and mind.1,4,12-21

Besides, Qigong is an easily adaptable form of aerobic exercise that can be practiced any place and any time and can be learned by almost anyone of any age or physical condition without any special equipment.3-6,14,17,22 It is widely practiced by Chinese not only to improve their physical health but also to control their emotions, manage their stress or depressive/anxiety symptoms, and enhance overall well-being.11,10,12,14,18,23,24 There are many qigong clinics, and in some hospitals, Qigong is integrated with TCM and with conventional western biomedicine. Several complementary medical therapies with some similarities to Qigong are practiced in hospitals in the west and are paid for by insurance. In recent years, existing systematic reviews have examined the clinical evidence of the beneficial effects of Qigong exercise on different medical conditions, such as tumor and cancer, hypertension,2,28,29 diabetes mellitus,30-32 obesity,33,34 chronic heart diseases,35,36 Parkinson’s disease,37,38 dementia,40,41 chronic fatigue syndrome,32-44 menopause syndrome,44,46 insomnia45-49 lower back pain,50-52 chronic obstructive pulmonary disease,53-55 fibromyalgia,56-58 metabolic disease,59,60 osteoarthritis,61 mental disease,62-64 and so on.

The wide use of Qigong in clinical treatment and daily life training require continual safety evaluation. In China, although it is a common impression that Qigong and related therapies are generally safe procedures and the risk of receiving Qigong training may be lower, but the question has not yet been definitively investigated. Thus, we conducted this overview of all identifiable peer-reviewed relevant publications and critically examine the safety of Qigong in patients or practitioners receiving regular training. And then, this overview of systematic reviews will provide a comprehensive picture of both the evidence needed to make decisions regarding this topic and the research gaps in this area.

2. Objectives

As the goal of this overview, based on the methods for Cochrane overviews, will be designed to synthesize comprehensively existing systematic reviews and then summarize systematically the best current evidence on adverse events associated with Qigong and related therapies, thus our findings can be used to informing clinicians, Qigong practitioner, and patients alike on applying such treatments or interventions in clinical treatment and daily life training mindful manner, and provide a guideline for researchers in future.

3. Study methods and analysis

This protocol of overview describes the methods will be performed according to recommendations of the Cochrane Collaboration and “Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols” (PRISMA-P) statement guidelines.65 This review has been registered on the International prospective register of systematic reviews (PROSPERO), registration number: CRD42018109409. (https://www.crd.york.ac.uk/prospero/display_record.php?RecordID=109409).

3.1. Research questions to be addressed

The main purpose of this overview is to evaluate the frequency and type of adverse event occurrences of Qigong and related therapies for all populations. A secondary aim is to evaluate the consistency and quality of adverse events monitoring protocols used in the included trials. This study has been designed to answer the following primary research question: How many kinds of adverse events and what are the main adverse events in Qigong training, besides, what is the incidence of adverse Qigong events in clinical treatment and daily life training? Then on the base of these, how should we avoid and prevent the occurrence of adverse events regarding Qigong and related therapies? In the context of the review, a series of secondary objectives will also be addressed. These will include assessment of Qigong adverse events and incidence within different practitioner age groups (e.g., teenager, adult, and elderly practitioners), different practitioner sex groups (e.g., male and female), settings (e.g., community, home, school, professional institutions, and hospi-
3.2.2. Type of population. We had no restriction for the type of patients or practitioner included, as long as they received Qigong or related therapies for the management of physical and psychological wellbeing, or any diseases and symptoms. Thus, we will include systematic reviews that summarizes studies target patients or practitioner receiving various forms of Qigong training intervention from community, home, school, professional institutions, or hospitals and being treated and prevented with Qigong will be sought.

3.2.3. Types of intervention. No specific Qigong intervention is required for a study to be eligible for this overview. Systematic reviews covering all types of Qigong intervention aimed at the management of physical and psychological wellbeing, or any diseases and symptoms will be identified. No restriction on duration and frequency (if applicable) of Qigong training will be imposed.

3.2.4. Types of comparisons. We did not set any restriction on the control treatment or intervention as long as adverse effects of Qigong or related therapies were reported. These Qigong interventions can either be compared with control interventions (standard or usual treatment/care), no intervention (treatment or exercise), or alternative conventional physical exercise such as jogging or walking, and so on.

3.2.5. Types of outcomes. To be included, the systematic review must have a primary objective of identifying adverse events instead of investigating its treatment efficacy or effectiveness. Any safety-related outcomes will be considered as the primary outcomes of this overview.

Adverse events were further divided into 2 types, “Serious” and “Other (not including Serious).” In accordance with its definition of an adverse event and the definition of Qigong-related adverse events in the previous literature, the following definition of Qigong-related adverse events will be defined[9]: “a variety of undesirable experience or any slightly unfavorable and unintended sign, feeling, symptom, physical and mental changes or disease that participants endure during or after treatment or intervention with Qigong training regardless of causal relationship, but are not serious to the point of affecting normal life and work.” And serious adverse events are defined that the event led to serious outcomes such as being life-threatening, permanent damage, require either in-patient hospitalization or the prolongation of hospitalization, results in persistent or significant disability/incapacity or death.[9] Thus, serious adverse events in the Qigong training refer to Qigong “deviation,” also known as “overrunning” of fire and entrance of demons, or deviation for short, which is the serious negative somatic or mental reactions in the course of practicing Qigong. Deviation is represented by functional, psychological, emotional, or behavioral disorders that affect the practitioner’s normal life or work and is unlikely to disappear spontaneously. Qigong deviation differs from adverse event that do not interfere with the activities of daily and will mostly disappear spontaneously or be relieved by proper medical intervention.[9]

After pre-retrieval and repeated discussion, the range of Qigong-related adverse events include headache, dizziness or vertigo, distension of head, tinnitus, stuffiness in the chest and worsening shortness of breath, heart-pounding or palpitations, muscular soreness or pain, and so on. At the same time, Qigong deviation occurs with a variety of serious negative physiological or psychological changes and symptoms, which can be divided into 2 categories: somatic symptoms (e.g., compression at the top of the head, difficulty in breathing, emission or spermatorrhea, shaking in the arms or legs, profuse cold perspiration of whole body, intensified and strange ceaseless body and limb movement due to Qi disorder, etc) and mental and emotional symptoms (e.g., neurasthenia, affective disorder, disorder of self-consciousness, hallucination and paranoia, or psychological stress, etc).
3.3. Literature search and search strategy

A purposive literature search strategy has been established with the assistance and reviewed of a number of experts in the fields of TCM and sports medicine. The health information specialist and Qigong specialist will be consulted for the development of the search strategies, and this person will help for performing the searches.

Two reviewers will independently conduct sensitive search for eligible systematic reviews through the following relevant electronic databases, such as PubMed Database, Embase Database, Cochrane Library, Web of Science database, Medline, Chinese BioMedical Literature Database, China National Knowledge Infrastructure (CNKI), China Science and Technology database without study type and publication (publication date or publication status) restrictions of systematic review. The date range of search will start from inception to the search date. We will also search for the following sources, which contain systematic reviews and overviews of publications: Database of Abstracts and Reviews (DARE), Health Technology Assessment (HTA) database, TRIP Database, PDiQ-Evidence, Epistemonikos, and Health Systems Evidence. The search will be limited to the English and Chinese language literature. This electronic search will be supplemented by a search for unpublished, ongoing, or recently completed systematic reviews in PROSPERO. In addition, we will also conduct hand searches in the reference lists of all included systematic reviews that might meet inclusion for the current overview.

Structured search strategies will be developed using the thesaurus terms of each database and targeting the “title” and “abstract” fields. We will conduct searches in electronic databases using a combination of free text keywords and Medical Subject Heading (MeSH) terms; as we were concerned that most articles poorly report adverse events and are poorly indexed, we decided not to combine search terms for adverse events at the cost of sensitivity. The following search terms were used: Qigong, Chi’s Kung, Qigong therapeutics, Qigong exercise, traditional Chinese exercise, complementary therapies, mind–body exercise, mind-body therapies, breathing exercises, breathing training, breathing technique, respiratory training, respiratory exercise, physical therapy modalities, exercise movement techniques,

Five-Animal Frolics, Wuqinxi, Eight-Section Brocades, Baijiansheng, Six Syllable Formula, Luizhiyu, Muscle Changing Classic, Tendon Changing Classic, Yijing, Five Elements Plam, Wuxinzhang, Health Preserving Qigong, Baoyangong, Post Standing Qigong, Zhanzhuan, Relaxation Qigong, Fangsonggong, Internal Nourishing Qigong, Neiyanggong, meditation, mindfulness, mind concentration, Guolin New Qigong, Tai Chi, Taiji, Taijiquan, adverse event, adverse reaction, adverse effect, adverse experience, Qigong deviation, overrunning of fire and entrance of demons, overrunning of fire, entrance of demons, adverse health care event, incident, accident, complication, side effect, error, safe, safety, risk, and an in-depth list of text words given the nature of varying terminology in this area. The equivalent search terms will be translated into Chinese while searching in the Chinese databases. An example of a search strategy in PubMed is presented in Table 1. This strategy will be adapted and refined according to the specificities of the other databases.

### Table 1

| Number | Search terms |
|--------|--------------|
| 1      | Qigong       |
| 2      | Chi’s Kung   |
| 3      | Qigong therapeutics |
| 4      | Qigong exercise |
| 5      | traditional Chinese exercise |
| 6      | complementary therapies |
| 7      | mind–body exercise |
| 8      | mind–body therapies |
| 9      | breathing exercises |
| 10     | breathing training |
| 11     | breathing technique |
| 12     | respiratory training |
| 13     | respiratory exercise |
| 14     | physical therapy modalities |
| 15     | exercise movement techniques |
| 16     | Five-Animal Frolics |
| 17     | Wuqinxi      |
| 18     | Eight-Section Brocades |
| 19     | Baijiansheng |
| 20     | Six Syllable Formula |
| 21     | Luizhiyu     |
| 22     | Muscle Changing Classic |
| 23     | Tendon Changing Classic |
| 24     | Yijing       |
| 25     | Five Elements Plam |
| 26     | Wuxinzhang   |
| 27     | Health Preserving Qigong |
| 28     | Baoyangong   |
| 29     | Post Standing Qigong |
| 30     | Zhanzhuan    |
| 31     | Relaxation Qigong |
| 32     | Fangsonggong |
| 33     | Internal Nourishing Qigong |
| 34     | Neiyanggong  |
| 35     | meditation   |
| 36     | mindfulness  |
| 37     | mind concentration |
| 38     | Guolin New Qigong |
| 39     | Tai Chi      |
| 40     | Taiji        |
| 41     | Taijiquan    |
| 42     | adverse event |
| 43     | adverse reaction |
| 44     | adverse effect |
| 45     | adverse experience |
| 46     | Qigong deviation |
| 47     | overrunning of fire and entrance of demons |
| 48     | overrunning of fire |
| 49     | entrance of demons |
| 50     | adverse health care event |
| 51     | incident     |
| 52     | accident      |
| 53     | complication  |
| 54     | side effect   |
| 55     | error         |
| 56     | safe          |
| 57     | safety        |
| 58     | risk          |

3.4. Data collection and analysis

The methodology for data extraction and synthesis for this overview will be based on the guidance from PRISMA. The chapters give criteria for conducting overviews of systematic reviews.
3.4.1. Process of study selection. One reviewer will download all of the reviews and will remove any obviously irrelevant titles. Following removal of duplicate material, 2 reviewers will independently screen the search output for results (based on keywords, abstract, and title) of the remaining systematic reviews from the literature search described above in order to assess their eligibility for inclusion in this overview. After initial selection, all citations judged potentially eligible systematic reviews or systematic review protocols will then be further obtained and screened in full-text copies of reports to assess eligibility for final inclusion in the overview. Criteria for inclusion will be based on the type of studies, type of participants, type of interventions, and type of outcome measures. If any ongoing or unpublished study is identified, we will contact the corresponding author for information on the current status of the systematic review (ongoing vs completed) and whether any preliminary data may be included in our overview. Any discrepancies in the inclusion of abstracts or full-text articles will be resolved by discussion and reaching a consensus. If a consensus cannot be reached, consultation of a third member of the review team where necessary. In case of lack of consensus, a third author (TT) will arbitrate. Reviewers will not be blinded to journal titles, study authors, or institutions. Both stages of screening will be preceded by a piloting exercise to ensure that reviewers have a similar understanding of the eligibility criteria. A flow diagram will be presented to describe the process of study selection (Fig. 1).

3.4.2. Data collection and extraction. According to the inclusion, 2 independent reviewers will summarize all included reviews and perform data extraction from the included systematic reviews using an electronic standardized spreadsheet data extraction form to record descriptive characteristics of included reviews. We will extract the following information from the included systematic reviews: features of the review (first author name and institutions, country/countries of origin, journal title, year of publication, review title, date of last search, number of included studies and participants, source of financial support (if any), registration details of the review protocol, if applicable, type of included primary studies, type of adverse event and causality, number of cases, qualifications of Qigong trainers); characteristics of population demographics and setting (e.g., healthy people, patient with different diseases, age, gender, total sample size, health condition, primary disease, prognosis, community, home, school, professional institutions, and hospitals), type of interventions (e.g., types or forms, durations and frequencies of training), comparisons (e.g., standard or usual treatment/care, no treatment or exercise, or alternative conventional physical exercise), description of results and conclusions that are relevant to our overview question in adverse event (follow-up period, details about the specific aspects of adverse event, the way outcomes have been measured, different types of outcomes), the key findings, method of assessing quality of studies, reported limitations of review, and the likelihood of causality between the event and acupuncture was assessed in each individual case. We will systematically synthesize the individual studies included within all identified reviews to explore whether any reviews covered the same studies. If an overlap between reviews is identified, 2 overview authors will discuss the overlap with consideration of each review question, comparisons explored, and date of the last search and key aspects of methodological quality (e.g., types of studies included, risk of bias assessment). We will use these details to reach agreement regarding which data from which review comparisons should be included within the overview. Any overlaps between included reviews or compar-
ions will be transparently reported. Any disagreements arising during the data extraction process will be resolved by discussion and consensus involving the 2 reviewers or will involve a third review author as needed to establish consensus in the presence of disagreements. In case of lack of consensus, a third author (MQJ) will arbitrate, if needed. If any information is missing or incomplete, we will try to contact the review authors. If any data cannot be obtained, then the review will be recorded as an “included review” without data. To ensure consistency, we will conduct calibration exercises before the review. A data collection form will be drafted and piloted on a small number of studies and discussed among the team to incorporate any necessary refinements before completion of data collection from all relevant studies.

3.4.3. Certainty of evidence in included reviews. We will report the certainty of evidence as assessed by the systematic review authors. If the systematic review authors did not assess the certainty of the evidence, we will assess the certainty of the evidence reported by the review authors using the Grading of Recommendation Assessment, Development, and Evaluation (GRADE) approach as outlined in the GRADE handbook.[66]

3.4.4. Quality assessment/methodological quality of included reviews. Two reviewers will independently evaluate the methodological quality/risk of bias for each included systematic review that meets the eligibility criteria, using validated Assessment of Multiple Systematic Reviews (AMSTAR) measurement tool.[67,68] This is most commonly used to assess the quality of systematic reviews included in overviews. AMSTAR includes 11 items, with each of the 11 criteria given a rating of “yes” (definitely done), “no” (definitely not done), “can’t answer” (unclear if completed), or “not applicable” based on information provided by the systematic reviews on which reviewers put a score of 1 point when the criterion is met. Each systematic review will be assigned to 1 of 3 quality levels (0–3 points—low quality, 4–7 points—medium quality, and 8–11 points—high quality). Disagreements between assessors were discussed to reach consensus, and where this is not achieved, arbitration by a third review author (MQJ) will be sought.

3.4.5. Dealing with missing data. Reasons for missing data will be recorded by the original reviews. If the original reviews included this detail, we will try our best to obtain requisite information by contacting the corresponding author of the referenced articles for the missing data whenever possible. If the missing data cannot be obtained, we will report the number of studies that performed the analysis based on the available data to decrease the potential influence of the missing data. The potential impact of the effect of missing data on the final findings of the overview will be addressed in the discussion.

3.4.6. Data synthesis. Adverse effects of Qigong and related therapies were narratively reported of the relevant results for the individual systematic reviews. To summarize findings, a descriptive approach will be performed that will provide a series of summary tables to characterize key features, quality assessment, and major conclusions, and variations of the research, supplemented with graphics to highlight diversity and enhance the clarity in study results and other aspects. This will also include a focused effort to map gaps between reviews in relation to many aspects of adverse Qigong events described. For reviews addressing the same objectives and endpoints, their findings will be compared. In exploring the rationale for variations in findings between the reviews, several strategies will be employed. First, a comparison of review methods will be performed in relation to eligibility criteria (i.e., assessment of variations in criteria used to identify eligible patients or practitioners, study designs, and endpoints of interest), literature search details (dates, databases, and key differences in strategies employed, language restrictions employed), endpoint definitions used, statistical approaches to meta-analysis (if performed), and rigor of review methods (as reflected by variations in AMSTAR assessments and other aspects of study methodology). Second, the evidence base included in different reviews will be evaluated in terms of their degree of overlap; this will involve comparison of date ranges of studies covered by the review, the numbers of studies and volunteers across reviews, and development of a citation matrix to establish the similarity of included study lists. Lastly, comparison of review findings (e.g., meta-analytic findings regarding pooled incidence rates or other related measures) and conclusions drawn by review teams will also be performed. For studies examining the same Qigong interventions, we will state whether the reported conclusions are concordant.

3.5. Sensitivity analysis

If applicable, we will conduct sensitivity analysis and summarize the quality of the evidence in relation to the most important outcomes by using the GRADE approach.[67]

3.6. Subgroup analysis

Depending on sufficiency of reviews, we will explore subgroup analyses according to types or forms of Qigong training, durations and frequencies of Qigong training, settings, different practitioner age groups, different practitioner sex groups, assessment of the different cited types, causes of preventable adverse Qigong events, and so on.

4. Ethics and dissemination

The result of this overview of systematic reviews will be published in a peer-reviewed journal or disseminated at relevant conferences presentations. Formal ethical approval is not required because we will search and evaluate only existing sources of literature. Due to the paucity of related publications in the field, this review article will, by adding more recent studies into the analysis, provide more robust evidence of safety of Qigong to clinicians, Qigong practitioner, and patients who apply for such treatments or interventions in clinical treatment and daily life training for the management of physical and psychological wellbeing, or any diseases and symptoms.

5. Discussion

In China, Qigong and related therapies have been as modality of treatment for various ailments and medical diseases.[1,3,4,6] It is said that the popularity of Qigong and related therapies is partially attributed to its convenience and safety, and in some oriental countries, Qigong and related therapies are usually conducted by Qigong professionals. However, this kind of intervention is not entirely risk-free, where adverse events, such as distension of the head, palpitation, shortness of breath, hypochondriac distension, muscular soreness or pain, self-feeling of Qi leakage through perineum or anus, intensified and strange ceaseless body and limb movement due to Qi disorder,
neurasthenia, affective disorder, and hallucination and paranoia are also reported in the literature (4,9,69–73); meanwhile, when applying Qigong and related therapies to special populations with psychiatric disorder, particularly patients suffering from severe schizophrenia, mania, obsessive-compulsive disorder, unwanted adverse reactions, or Qigong “deviation” could have occurred (9,70–73). In addition, people who have a family history or personal complications when Qigong and related therapies are implemented, as improper or overeager practice may induce further occurrence of psychotic episodes. On the contrary, people who do not suffer psychosis but present with personality disturbance, eccentric conduct, and irrational thinking are not suitable for Qigong and related therapies, because they are at a high risk of trigger-desired Qi deviation (physical or more often emotional disorientation) during Qigong practice (9,70–73).

Both minor and serious adverse events refer to physical and mental changes or special sensations can occur during Qigong training and they could last some while after practicing (3,9,69–73). Many publications have reported these adverse events, but they are hard for clinicians or practitioners to digest, as they were written in inconsistent formats. To minimize potential adverse effects and harms caused by Qigong and related therapies, practitioners need to strictly follow standardized procedures of Qigong and related therapies administration as well as fully understand the potential adverse events associated with it. It is important to assess the safety of Qigong and related therapies in clinical practice and daily life training. Different from other traditional therapies such as acupuncture (4,74,75) moxibustion (76), massage (77), and cupping (78,79) whose safety is well analyzed in surveys and/or overview of systematic reviews. Currently, despite preliminary scoping of the literature in this area suggests that there exist a number of review articles that have sought to characterize adverse events associated with Qigong and related therapies in different populations and settings (69–73) there is no overview in existing literature synthesizing the information provided by systematic reviews and meta-analyses on safety or adverse events associated with Qigong and related therapies, and evidence on the safety of Qigong and related therapies have not been clearly established to date. In such situations, this overview serves as an important step toward furthering the knowledge, safety, and application of Qigong. The overview may inform practitioners around the world about and modify the way they practice Qigong, given that many Qigong practitioners and masters may not be fully aware of the full breadth and depth of risk their training can pose. The aim of this study was to evaluate the adverse events and harms reported in randomized trials. And data from audits and cross-sectional studies, especially of longer-term practitioners, as well as uncontrolled longitudinal studies may better inform long-term safety.

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Author contributions

YG and MMX, YCH and YLW contributed to conceived the idea of research, developed the search strategy, and drafted the manuscript. JLZ and QCH critically revised the manuscript and provided valuable advice on the protocol. YG is in charge of coordination and direct implementation. YLW is responsible for monitored the process of overview. YG and MMX will screen the titles, abstracts, keywords of all retrieved records, and extract data independently. ZRW and JY will assess the risk of bias independently. YC and JXL will deal with the missing data. YW and JMG will conduct statistical analysis, QS and MQJ will arbitrate any disagreements in the review. All review authors approved the publication of the protocol. All authors participated in the protocol design, commented on drafts of this paper, and read and approved the publication of the final manuscript.

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