Multidimensional Evaluation of Traditional Chinese Exercises for Cardiovascular Disease: A Protocol for Systemic Review.

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NingYang Xu
Liaoning University of Traditional Chinese Medicine
ORCiD: 0000-0003-3016-5351

Fan Zhang
Liaoning University of Traditional Chinese Medicine Affiliated Hospital

Hang Li
Liaoning University of Traditional Chinese Medicine

Yue Liu
Liaoning University of Traditional Chinese Medicine Affiliated Hospital

Mei Wang
Liaoning University of Traditional Chinese Medicine Affiliated Hospital

BoYi Dang
Liaoning University of Traditional Chinese Medicine

XueFeng Guan
Inzyyxfg@163.com Corresponding Author
ORCiD: 0000-0003-4869-8623

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Abstract

Background: Cardiovascular disease (CVD) remains the No. 1 leading cause of death worldwide and its mortality is still on the rise. Cumulative studies suggest that Traditional Chinese Exercises (TCEs), such as Tai Chi, Baduanjin, and Qi Gong, benefit cardiopulmonary function. In this study, we proposed a meta-analysis protocol to systemically review the benefits of TCEs for CVD using the International Classification of Functioning, Disability and Health (ICF) as the outcome measures.

Methods: Randomized controlled studies on TCEs as a rehabilitation strategy for CVD patients and published till Dec. 2019 will be searched from eleven databases. Benefits of TCEs will be further grouped according to the ICF checklist, the subgroups of TCEs are to address heterogeneity. Study selection and data extraction will be performed independently by two reviewers. Data analysis will be performed using Review Manager software, and the risk of bias will be assessed using Cochrane criteria. Results: Results will be published in a peer-reviewed journal and disseminated electronically and in print.

Conclusion: Using ICF as the reference, this study will provide novel insights on the value of TCEs as a rehabilitation approach for CVD patients. The results will help clinicians to design rehabilitation programs and select appropriate TCEs optimal for CVD patients. The protocol is applying for registration on PROSPERO. Figure A will prove.

1. Background

As the leading cause of death in the world, cardiovascular disease (CVD) is associated with not only high morbidity, but increased disability and mortality, posing a major threat to human health, especially of people over 50 years old (1). The World Health Organization (WHO) estimates that approximately 17.9 million people die of CVD each year, accounting for 31% of the annual global death toll (www.who.int). Corresponding to
its growing burden on the global healthcare system, economic evaluation shows that the cost for managing CVD will continue to increase exponentially and the European Heart Networks estimates the current annual cost is approximately 210 billion euros (2–4). At present, medications and surgical interventions are most commonly used for the treatment of late-stage heart diseases. These treatment strategies are often associated with various contraindications, high cost, traumas, and high risk (5) and thus are poorly received by patients. In contrast, exercise-based cardiac rehabilitation (CR) is cost-effective, easy to carry out, and well tolerated by patients. Both the American College of Cardiology Foundation and the European Heart Association acknowledge the importance of cardiac rehabilitation exercise for patients with heart disease (6, 7). Studies have shown that active and effective cardiac rehabilitation can save medical costs, high cost-effectiveness, shorter hospital stays, and reduced per capita drug treatment and hospitalization costs (8, 9).

The ultimate goal of cardiac rehabilitation is to make the quality of life better for CVD patients. Cumulative studies have clearly demonstrated the benefits of CR in alleviating cardiovascular and/or respiratory symptoms of patients with myocardial infarction, heart failure, or elderly coronary heart disease (10) through multiple mechanisms, such as reversing atrial remodeling, improving diastolic function (11, 12), increasing exercise endurance and improving patients’ life quality (13, 14). Exercise training is the most classic and main treatment method for cardiac re-habilitation. It was introduced into clinic more than 50 years ago and its content, regime, and functions have been widely recognized. Exercise training is further di-vided into modern exercise therapies and traditional Chinese exercises (TCEs). Modern exercise therapies mainly focus on aerobic exercise, which, through improving muscular structure and functions, entails both peripheral benefits (such as slowing down heart rate and reducing myocardial oxygen
consumption) and central benefits (such as increasing stroke volume, coronary blood flow, and myocardial perfusion), effectively alleviates CVD associated clinical symptoms, and improves patients' capability to live and work (15). TCEs, such as tai chi, qigong, and baduanjin, have been in existence for more than 2,000 years and substantially benefited human health (16, 17). TCEs can not only achieve the benefits of modern exercise therapy, but through synchronization of bodily movement and rhythmic breathing, they activate blood flow, strengthening muscles and bones, and consolidating minds (18–21). Therefore, TCE can help improve physiological indicators, physical and chemical results, quality of life, physical function and structural indicators of depression, that is a low-risk, promising intervention (22, 23).

Although the mortality of patients with acute heart failure has decreased significantly, most patients surviving the acute attack are left with varying degrees of dysfunctions in the cardiovascular system, respiratory system, exercise endurance, metabolism, and/or mentality. Mounting evidence from the basic and clinical studies on TCEs, such as Tai Chi, Baduanjin, and Wuqinxi showed that these exercises effectively improve the left ventricular ejection fraction (LVEF) (24), abnormal electrocardiogram ST-T changes (25), cardiac index(26), peak heart rate, peak metabolic equivalent, peak oxygen pulse (10), six-min walking distance (15), Health Survey Short Form (26), cardiopulmonary reserve capacity (27), etc. which have significantly benefited combating anxiety, improving sleep, and lowering blood lipids and pressure (28, 29).

In 2001, WHO published ICF, a standard classification skeleton for describing and assessing the interaction between health, health conditions and the environment (30–32). WHO also developed an ICF checklist, which includes 125 categories of information on health and health-related states. Using the ICF checklist, Ewert et al. identified the most common categories of chronic diseases in terms of “body structures", "body functions", 
“activity and participation” and “environmental factors”; that is, the chronic conditions were assessed based on physiology and anatomy, the individual’s performance in life, possible problems and external environmental impacts (33, 34).

By far, only one systematic review has been published on TCEs for CVD (35). In that review, the authors focused on physiological and biochemical outcomes. In contrast, here we proposed a protocol that focuses on indicators based on the more comprehensive ICF checklist and explores the impact of TCEs on the rehabilitation status and symptoms of patients with late-stage heart disease during recovery. In addition, ICF checklist-based systemic review is only available for pulmonary heart disease (36), chronic ischemic heart disease (37), chronic ischemic cardiomyopathy (38), and gastric cancer (39); therefore, it is time to perform a comprehensive assessment on patients with more common CVD situations, such as coronary heart disease and heart failure. Accordingly, here we performed a meta-analysis on previous studies examining the impacts of TCEs on the body structure, physical function, activity, participation, and environment of patients with heart disease (specifically, coronary heart disease and heart failure) and presented a systemic review to provide a guidance and reference for future treatment of patients with heart disease.

2. Methods

2.1. Study registration

This study has been registered with the international Prospective Register of Systematic Reviews (PROSPERO), at present, the registration number is still in the application, and the screenshot is the certificate (Appendix Figure A for details).

2.2. Eligibility criteria

2.2.1. Types of studies
This study is only including randomized controlled trials (RCTs). No limits on publication dates or any languages restrictions will be placed. All studies are including must also conform the inclusion criteria of the PICOS (population, intervention, comparison, outcome and study) principle.

2.2.2. Inclusion and exclusion criteria

Inclusion: First, studies on patients with heart diseases (with clearly stated diagnosis) will be included. Second, we considered only articles that compared an intervention group, that is, a group performing TCEs (e.g., tai chi, baduanjin, qigong) with a control group that performed other exercises (e.g., strength exercises), that received usual care, or that did not undergo any intervention.

Exclusion: Cohort, observational, case-control, case reports, quasi-RCTs, qualitative and laboratory studies, uncontrolled trials, animal experiments, crossover studies.

2.2.3. Interventions and comparators

Studies that compare TCEs as an intervention group with another group receiving or not receiving other interventions. The TCE regimen could be land-or water-based, should aim to prevent or relieve the symptoms of heart disease, regardless of format, duration, frequency or intensity. The control groups could consist of any other forms of exercise, or no intervention.

2.2.4. Outcome measures

2.2.4.1. Primary outcomes

According to the latest version of the ICF classification entry, the outcomes of heart disease were evaluated from four aspects, and relevant indicators were extract-ed from the literature.

Physical function
Consciousness function; integral psychosocial function; sleep function; attention function; psychomotor function; emotional function; pain; heart function; vascular function; blood pressure function; blood system function; immune system function; respiratory function; exercise tolerance function; entry function; water, mineral and electrolyte balance function; temperature regulation function; urination function; muscle strength function

Body structure
Structure of the cardiovascular system; structure of the respiratory system

Activities and participation
Master skills; engage in single tasks; engage in multiple tasks; perform daily tasks; control stress and other psychological needs; talk; change the basic posture of the body; maintain a physical posture; move itself; lift and carry objects; move with lower limbs Objects; the use of delicate hands; the use of hands and arms; walking; walking around in different places; using equipment to move around; washing yourself; wearing; eating; drinking; taking care of personal health; doing housework; interpersonal relations; intimacy Relationships; economic transactions; entertainment and leisure.

Environmental factor
Medicines; family and friends; supplies and technologies for personal daily life; supplies and technologies for cultural, recreational and sports; personal care providers and personal assistants; health professionals; health services, institutions and policies.

2.3. Search methods for studies

2.3.1. Electronic searches

We retrieved articles from the following eleven electronic bibliographic databases from their respective dates of inception to December 2019: PubMed, EMBASE, MEDLINE, The Cochrane Library, Korean Studies Information, Korea Med, Korean National Assembly
Library, Chinese National Knowledge Infrastructure (CNKI), Chinese Science and Technology Periodical Database (VIP), Chinese Biomedical Literature Database (CBM), Wanfang Database.

2.3.2. Other sources
In order to identify the ‘grey’ literature/unpublished studies, we will also identify additional relevant studies through review of the WHO International Clinical Trials Registry Platform (ICTRP) (http://apps.who.int/trialsearch/), the Chinese Clinical Trial Registry (http://www.chictr.org.cn/), ClinicalTrials.gov (http://clinicaltrials.gov/), and etc. We systematically considered the validity of the identified evidence provided by each piece of ‘grey’ literature by evaluating the following aspects: the study design, the characteristics of the intervention, and the quality of the methodology, as well as possible key confounding factors; whether it has been correctly registered in the clinical trial registry Registered and documented study number; whether a complete data set of gray literature will be provided; whether the re-search of gray literature has received any ethical approval, etc.

2.3.3. Search strategy
Our keywords included ‘Baduanjin’, ‘Tai Chi’, ‘Wuqinxi’, ‘Qigong’, ‘Coronary heart disease’, ‘myocardial infarction’, and ‘heart failure’. We used related medical subject terms and synonyms to combine them. (Appendix Table A details the search strategy.)

2.4. Data collection and analysis
2.4.1. Study inclusion
Two reviewers (NYX and FZ) independently screened the titles and abstracts of the retrieved studies based on study characteristics, data selection, interventions, methods, results, etc. And reviewed the full text. The differences were resolved through discussions
with third and fourth researchers to agree on the ultimate choice of research. The study selection procedures will be presented with reference to the PRISMANMA. (Detailed are listed in Appendix Figure B.)

2.4.2. Data extraction

Extracted data will including research project, trial type, year of publication, country/region, inclusion/exclusion criteria, type of heart disease, patient's age, gender, intervention (form of intervention, type, duration of treatment, method), control group, follow-up time, outcome, and adverse events. Co-authors (NYX and FZ) extract data by using standard Excel spreadsheets. Any differences in the data will be reviewed by other team members.

2.5. Risk of bias assessment of included studies

According to the Cochrane Handbook (40), the methodological quality of trials will be independently evaluated by two reviewers using the Cochrane risk of bias assessment tool. Any discrepancies will be resolved after rechecking the source papers and further discussion with the third and fourth reviewer. The following criteria will be used:

(1) Sequence generation

(2) Allocation concealment,

(3) Blinding of participants and personnel,

(4) Blinding of outcome assessment

(5) Incomplete outcome data,

(6) Selective reporting

(7) Other sources of bias.

2.6. Strategy for data synthesis and statistical analysis

2.6.1. Dealing with missing data
For studies in which there will miss data or the source of the evaluation scales is unknown, authors will contact through telephone or email. If detailed data still not receive after contacting the author, the available data will be analyzed.

2.6.2. Data statistical analysis

For data analysis, we will use Review Manager Software. For continuous data collected using the same measurement scale and continuous data that gave the same result on different measurement scales, the former calculates the weighted mean difference and the 95% confidence interval (CI), and the latter has a standardized mean difference of 95% CI. For dichotomous outcomes, we will use the hazard ratio with 95% CI and p-value to evaluate the efficacy of traditional exercises on patients with heart disease. For multiple groups of studies, we will analyze each group as an independent group.

2.6.3. Assessment of heterogeneity

Random or fixed effect studies based on data analysis results. Heterogeneity of each trial will be assessed by I2 statistics. I2 alone cannot explain the I2 statistic, that is, the proportion of variability in the study. I2 values > 50% or higher are considered heterogeneous and cannot be ignored. We will explore the source of heterogeneity through subgroup analysis and use forest results to show detection result (40).

2.6.4. Assessment of reporting biases

When the number of studies in the systematic review is ≥ 10, the effect of publication bias on the included studies will be assessed using Egger's test and funnel plots (40, 41). If there is a release bias or true heterogeneity occurs, the asymmetry of the funnel graph may be caused.

2.6.5. Subgroup analysis and investigation of heterogeneity

Heterogeneity is an important issue to be addressed in this study. So if a sufficient
number of studies exist, a subgroup analysis will be performed to explain the heterogeneity in the studies. Subgroup analysis is as follows:

(1) Intervention: TCE classification based on specific TCE method, such as Tai Chi, Ba duanjin, Wu Qin Xi, Yi Jin Jing, and Qigong;

(2) Kinds of heart disease (detailed classification of coronary heart disease; heart failure);

(3) Experimental design (different exercise types and routine care; different exercise types and other exercise categories);

(4) Exercise intensity: Assess exercise tolerance;

(5) Exercise time: Time of each exercise;

(6) Exercise frequency: Exercise several times a week;

(7) Follow-up (including time and exercise method);

(8) Country/region (East Asia and Western countries) where the study was conducted.

2.6.6. Sensitivity analysis

Where appropriate, the stability of our results will be evaluated by assessing methodological quality and changing the statistical model (random effect or fixed effect model) to investigate the stability of the selection process for sensitivity analysis.

2.6.7. Grading the quality of evidence

To evaluate the level of confidence on outcomes, we will use the Grading of Recommendations Assessment, Development and Evaluation (GRADE) method (42). Co-authors will conduct the assessment and any discrepancies will be resolved by the third and fourth researchers if essential.

3. Results

According to the previous research design, in the work process, the team has begun document retrieval work. Through the search conditions, among the tens of thousands of
documents, there are already 23 eligible articles on PubMed. It can be seen that our work is feasible. It will have a significant impact on traditional Chinese exercises and the rehabilitation of patients with heart disease.

4. Discussion

This is the protocol for a systematic review to assess the rehabilitation effect and curative effect of TCEs in treating heart disease. Following the protocol, the system will conduct widespread and unbiased analysis and review of 11 databases without language restrictions, and thus allow readers to access studies initially published in East Asian languages that they will if not be unable to read. In contrast to the available systemic review and meta-analysis of TCEs for heart diseases, this study focuses on impacts of TCEs on the rehabilitation of people with heart disease. After analyzing the various groups of exercise intensity, exercise time, exercise frequency, follow-up time and other subgroups, the potential of TCEs in patients with coronary heart disease or heart failure will be assessed comprehensively from the physical structure, physical function, activity, participation, and environmental factors, which provides valuable information on whether TCEs can improve the quality of life and promote the returning of patients to society, linking evidence directly to decision-making, and serving as an important reference for the future rehabilitation and treatment of heart disease.

5. Conclusion:

It is of great clinical significance if CVD patients could benefit from exercises, such as TCEs during the late rehabilitation phase. However, the lack of comprehensive and systemic evaluation on the value of TCEs has impeded their promotions and widespread use among CVD patients. This paper, by proposing a meta-analysis protocol using ICF checklist as the evaluation criteria, will provide evidence-based information on the
efficacy and safety of TCEs for CVD.

Abbreviations

1. International Classification of Functioning, Disability and Health (ICF)
2. cardiovascular disease (CVD)
3. Traditional Chinese Exercises (TCEs)
4. World Health Organization (WHO)
5. Grading of Recommendations Assessment, Development and Evaluation (GRADE)
6. randomized controlled trials (RCTs).

Declarations

Ethics approval and consent to participate
Not applicable

Consent for publication
Not applicable

Availability of data and materials
Not applicable

Competing interests
The authors declare that they have no competing interests

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Authors' contributions
XFG was responsible for the direction of the research project. NYX and FZ made critical contributions to the study concept and design, NYX and HL designed the literature search,
YL perfected the design and development of research programs. NYX, FZ and BYD will undertake study selection, data extraction. MW and XFG were responsible for evaluating the eligibility of studies. NYX and FZ undertake analysis, interpretation and report writing. All authors read and approved the final manuscript.

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Not applicable

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Supplementary Files

This is a list of supplementary files associated with the primary manuscript. Click to download.

Appendix Figure A.docx
PRISMA checklist.doc
Appendix Figure B.docx
Appendix Table A.docx