Treatment of cholecystitis with Chinese herbal medicines: A systematic review of the literature

Zhi-Yong Dong, Guan-Liang Wang, Xing Liu, Jia Liu, De-Zeng Zhu, Chang-Quan Ling

Zhi-Yong Dong, Department of Hepatobiliary Surgery, Affiliated Hospital of Pu Tian University, Putian 351100, Fujian Province, China
Guan-Liang Wang, De-Zeng Zhu, Chang-Quan Ling, Department of Traditional Chinese Medicine, Changhai Hospital affiliated to the Second Military Medical University, Shanghai 200433, China
Xing Liu, Center for the Study of Language and Cognition, Zhejiang University, Hangzhou 310028, Zhejiang Province, China
Jia Liu, Yueyang Hospital of Integrated Traditional Chinese and Western Medicine, Shanghai University of Traditional Chinese Medicine, Shanghai 200437, China

Author contributions: Dong ZY and Wang GL designed the search strategy, and performed the literature searches, and drafted the review; Dong ZY, Wang GL, Liu X, and Liu J collected material and analyzed the data; Liu X made substantial contributions to the conception and design, revised the article critically for important intellectual content, and the language of English; Zhu DZ, Ling CQ developed the methodology, and revised the final review; all authors approved the final version of the review.

Correspondence to: Dr. Chang-Quan Ling, Department of Traditional Chinese Medicine, Changhai Hospital affiliated to the Second Military Medical University, Shanghai 200433, China. lingchangquan@hotmail.com
Telephone: +86-21-81871551 Fax: +86-21-81871559
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Abstract

AIM: To analyze the literature on the use of Chinese herbal medicines for the treatment of cholecystitis.

METHODS: The literature on treatment of cholecystitis with traditional Chinese medicines (TCM) was analyzed based on the principles and methods described by evidence-based medicine (EBM). Eight databases including MEDLINE, EMBase, Cochrane Central (CCTR), four Chinese databases (China Biological Medicine Database, Chinese National Knowledge Infrastructure Database, Database of Chinese Science and Technology Periodicals, Database of Chinese Ministry of Science and Technology) and Chinese Clinical Registry Center, were searched. Full text articles or abstracts concerning TCM treatment of cholecystitis were selected, categorized according to study design, the strength of evidence, the first author’s hospital type, and analyzed statistically.

RESULTS: A search of the literature published from 1977 through 2009 yielded 1468 articles in Chinese and 9 in other languages; and 93.92% of the articles focused on clinical studies. No article was of level I evidence, and 9.26% were of level II evidence. The literature cited by Science Citation Index (SCI), MEDLINE and core Chinese medical journals accounted for 0.41%, 0.68% and 7.29%, respectively. Typically, the articles featured in case reports of illness, examined from the perspective of EBM, were weak in both quality and evidence level, which inconsistently conflicted with the fact that most of the papers were by authors from Level-3 hospitals, the highest possible level evaluated based on their comprehensive quality and academic authenticity in China.

CONCLUSION: The published literature on TCM treatment of cholecystitis is of low quality and based on low evidence, and cognitive medicine may functions as a useful supplementary framework for the evaluation.

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Key words: Cholecystitis; Traditional Chinese medicine; Literature analysis; Randomized controlled trials; Cognition-based medicine

Peer reviewer: Dr. Abdul-Wahed Meshikhes, MD, FRCS, Chairman and Consultant Surgeon, Department of Surgery, King Fahad Specialist Hospital, Amir Bin Thabit St, Dammam, 31444 Eastern Province, Saudi Arabia
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INTRODUCTION

Cholecystitis, defined as a type of acute or chronic inflammation occurring in the gallbladder caused by infection, bile stimulus, reflux of pancreatic juice to the biliary passage, as well as bilirubin and lipid metabolic disorders etc. Cholecystitis is often secondary to previously asymptomatic gallstone disease\[^1\]. Around 90%-95% of cholecystitis cases are claimed to be caused by gallstone disease, the incidence of which is 8%-10% in America and 3%-11% in China\[^2,3\]. Recent epidemiological studies have shown that the incidence of cholelithiasis has been continuously rising, and the rate is doubling every 10 years\[^4\]. The incidence rate of cholelithiasis grows steadily with age, varies by race, and occurs more frequently in female patients than in male patients\[^5\].

For symptomatic cholecystitis, antibiotics and antispasmodic treatment are conventional therapy while cholecystectomy or laparoscopic cholecystectomy are also appropriate modalities of treatment\[^6\]. However gallstone disease of this type may recur within several months. Gallstones may also recur in the biliary tract after cholecystectomy\[^7\]. Therefore, it is important to identify effective treatment options and adjuvant therapeutic methods for cholecystitis. Traditional Chinese medicines (TCM) has a long history of use for treating cholecystitis and has developed an integrative system of medical examination and treatment. Classic TCM works such as Huang Di Nei Jing and Shang Han Za Bing Lun have both expounded on this disease in depth. In TCM, cholecystitis is categorized as a type of illness with symptoms such as acheing over the lateral torso, jaundice, hepatic distention, gallbladder distention and abdominal pain, etc\[^8\]. Cholecystitis is considered by TCM to be caused mainly by un-restrained food and drink, exogenous heat and moisture, chronic illness and/or injury\[^9\].

The large quantity of research literature on the TCM treatment of cholecystitis in China stimulates the development of innovative and improved therapeutic methods for the treatment of the disease. However, even basic information about the literature such as the level of evidence, quantity, trends in publication, and existence of research institutes remains unclear since they have not been sufficiently studied or evaluated outside of China due to barriers by language and access. Thus, a comprehensive analysis of this large quantity of literature is urgently required.

Based on the principles and methods described by evidence-based medicine (EBM), this study conducted an examination and statistical analysis of current literature on the treatment of cholecystitis with TCM, aiming to discuss the necessity for a systematic review as well as producing a reference to enable better research of TCM.

MATERIALS AND METHODS

Literature search

Electronic literature searches were conducted on the following databases: China Biological Medicine Database (CBM), Chinese National Knowledge Infrastructure Database (CNKI), Database of Chinese Science and Technology Periodicals (VIP), Database of Chinese Ministry of Science and Technology (Wanfang), The Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE (via PubMed) and EMBase. The databases were searched from the earliest possible date until June 1, 2009. The search terms included (“Cholecystitis” or “Acalculous Cholecystitis” or “Emphysematous Cholecystitis” or “Cholecystitis, Acute” or “Cholecystitis, Chronic”) and (“Chinese herbs” or “TCM” or “Chinese medicine”) or “Integrated TCM WM” or “herb” or “herbs” or “traditional Chinese medicine” or “Drugs, Chinese Herbal”). The search terms were adjusted depending on the database being searched. Titles and abstracts of all citations were screened independently by two reviewers (Dong ZY and Wang GL).

Literature selection criteria

Articles on TCM treatment of cholecystitis were included; and articles on cholecystitis treated by integrated traditional Chinese and modern medicine were included.

Data acquisition and quality assessment

The full-text of articles that met all the selection criteria was retrieved. The data were screened independently by two reviewers (Dong ZY and Wang GL) using a self-made data extraction form which collected the following information: year of publication, first author, the organization of the first author, the hospital level of the first author, titles of authors, study design, type of article, journal name, and indexed/citation situation by medical indexing databases. The first author of each article was contacted if there were any missing data. Articles that did not meet the inclusion criteria were excluded by reading the titles and summaries. Disagreements whether a paper was to be included were resolved by discussion.

Methodology of data classification

Methodology of data classification were listed below:

(1) Classified by types of study\[^10,11\];
(2) Classified according to indexed/citation situation (evaluated according to 2008 edition of “Guide to the Core Journals”, and the list of MEDLINE contains Chinese journals 2008\[^10,11\];
(3) Classified according to the first authors’ hospital-level\[^12\]; Level-3 hospital - The national, provincial, municipal large hospitals and affiliated hospitals of medical colleges; Level-2 hospital - General hospitals of cities, counties, districts, hospitals affiliated to factories, mining enterprises and institutions; Level-1 hospital - Country-
side primary hospitals, townships or neighborhood community and private clinics and hospitals; and (4) Classified according to the strength of evidence (Grading quality of evidence and strength of recommendations, strength grading standards by Cochrane Collaboration).

**Statistical analysis**
Statistical data were collected and recorded in Excel and SPSS 17.0. Percentages, percentage bar charts and trends lines were produced to analyze the situation and trends, while the constituent ratios were expressed in terms of percentages in order to perform a descriptive analysis.

**RESULTS**

**Results of literature screening**
Altogether 2666 potentially relevant articles were retrieved from eight databases, among which 1822 were written in Chinese and 835 were duplicate citations between databases. Twenty-nine duplicate articles were excluded; there were 197 irrelevant or incomplete articles, 33 articles were written in Mongolian, Tibetan and Uighur; and 104 articles were on fundamental research, theoretical or drug research, after-treatment care and other therapies. Thus, there were 1468 articles on the TCM treatment of cholecystitis in total. Among these articles, there were 292 concerning cholecystitis, 512 regarding chronic cholecystitis, 16 regarding acute exacerbation of chronic cholecystitis, 543 regarding cholecystitis complicated by cholelithiasis, and 105 on other diseases complicated by cholecystitis. Among the retrieved articles, 9 were foreign articles, including 2 in Bulgarian, 1 in Russian and 6 in English (Figure 1).

We also searched Evidence Based Complementary and Alternative Medicine (eCAM), The American Journal of Chinese Medicine (AJCM), Journal of Chinese Integrative Medicine (J Chin Integr Med), Chinese Journal of Integrated Traditional and Western Medicine and Alternative Medicine Review (Altern Med Rev). No relevant articles were found in any of these sources.

**Literature type**
In total, 1468 articles on TCM treatment of cholecystitis were retrieved: 15 articles on treatment and care, 24 on animal and fundamental experimental research, 25 on theoretical research, 9 on relevant drug research and 22 on other therapies including massage, ear points, diet, infrared ray, acupuncture and ultrasonic therapy, etc. The data revealed that researches on clinical treatment covered the majority of the relevant literature, with the percentage as high as 93.92%, and that TCM was applied to treat almost all types of cholecystitis (Table 1).

**Evidence level of the literature**
The 1468 articles were categorized according to the Cochrane collaboration criteria as shown in Table 2. No article was included into the category of the highest evidence strength, namely level I, while 136 (9.26%) articles were categorized into level II, 101 articles (6.88%) into level III, 961 articles (65.46%) into level IV; and 270 articles (18.39%) into level V. This revealed that, with randomized controlled trial (RCT) forming a low percentage, the evidence level of the research literature on TCM treatment of cholecystitis appears to be relatively low, requiring a further systematic evaluation of RCT in...
order to determine the efficacy and safety of the TCM treatment of cholecystitis.

**General status of the literature included by databases**
Among the 1477 articles on TCM treatment of cholecystitis both in Chinese and English, 107 (7.24%) were included by core Chinese journals. The 10 articles included in MEDLINE and the 6 in SCI represented 0.68% and 0.41% of the articles, respectively. This reflects a seemingly inadequate writing quality, low research level of the literature, and a generally low international recognition.

**Distribution of the first authors’ hospitals**
The 1468 Chinese articles on TCM treatment of cholecystitis were categorized according to the first authors’ hospital levels as shown in Table 3. Among the literature, authors from level-3 hospitals contributed 464 articles (31.61%); level-2 hospitals 538 (36.65%); medical schools and universities 51 (3.47%); research institutes 15 (1.02%); and level-1 hospitals, township hospitals and private clinic/hospitals contributed 400 (27.25%). This shows that the authors of the research literature in this study mainly came from level-3 and level-2 hospitals, which accounted for 68.26% of the total. The RCT distributed as such: level-3 hospitals contributed 62 articles (45.59%); level-2 hospitals 43 (31.62%), level-1 hospitals and others 25 (18.38%); medical schools and universities 6 (4.41%) (Figure 2). Literature with a higher evidence level was also mainly contributed by authors from level-3 hospitals and medical schools/universities.

**DISCUSSION**
From the above analysis, two major weaknesses were revealed by the selected literature on TCM treatment of cholecystitis. The first one is that only few papers were
different treatment methods and medication might be applied to the same disease and even the same syndrome according to different physical conditions of the individual patient or even according to the different time and place that the illness occurs. This makes it hard for TCM to conduct a high-quality RCT which might be the major cause resulting in the low evidence level of these Chinese papers.

By examining the literature on the treatment of cholecystitis with TCM according to the principles of EBM, we hope to expose the problems and weakness in current TCM clinical studies so as to raise the quality of TCM research.

Here arises the question, how to evaluate the therapeutic effectiveness of TCM more scientifically? This is the right and urgent question that not only TCM but also the entire alternative and complementary medicine should address. EBM experts are trying to further perfect the research standard of RCTs and drafting research guidelines that can better meet the characteristics of TCM. Besides, more scholars are trying to improve the present frame of EBM. Professor Keine[14] from the Institute for Applied Epistemology and Medical Methodology in Germany has conducted a study of cognition-based medicine. Cognition-based medicine is a newly-developed methodological system of scientific medicine. Its primary element is the criteria-based assessment of therapeutic causality at the level of the individual patient[15]. Principles and criteria of single-case causality assessment have been analyzed and explained. Cognition-based medicine enables a methodological professionalization of clinical judgment as well as the explication of physician experience and expertise. Cognition-based medicine study design expands the current range of clinical research, extending from criteria-based causality assessment in single cases to new forms of cohort evaluations. Though cognition-based medicine studies only started recently, this trend is inspiring and promising. It will not only facilitate the evaluation of TCM, which greatly emphasize individualized medical treatment solution, but also accord with the trend of medical development which stresses the significance of individualized treatment, and cognition-based medicine, a beneficial complement to EBM, may play a significant role in clinical research[16,17].

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COMMENTS

Background
Epidemiological studies have shown that the incidence of cholelithiasis in recent years has been continuously rising and doubling every 10 years. For symptomatic cholecystitis, antibiotics and antispasmodic treatment are adopted clinically as conventional therapy while laparoscopic cholecystectomy or laparoscopic choles-tectomy are also considered as surgical modalities. However, gallstone disease of this type may recur within several months. Gallstones may also recur in the biliary tract after cholecystectomy. Therefore, it is important to identify effective treatment options and adjuvant therapeutic methods for cholecystitis.

Research frontiers
By analyzing, from the perspective of evidence-based medicine, the substantial amount of Chinese literature over the past 10 years concerning the use of traditional Chinese medicine in the treatment of cholecystitis, the authors discovered the problems existing in these relevant studies, and proposed that cognitive medicine could provide supplementary methodology for future research.

Innovations and breakthroughs
When reviewing the large amount of relevant Chinese literature according to the evaluation standards provided by evidence-based medicine, most of the articles appear to be of poor design, quality and evidence level. However, many of these studies showed that traditional Chinese medicine functions effectively in treating cholecystitis. Cognition-based medicine, a beneficial complement to evidence-based medicine, may play a significant role in clinical research.

Applications
More appropriate randomized controlled trials with large samples should be designed and conducted in order to reasonably evaluate the efficacy of traditional Chinese medicine in the treatment of cholecystitis, and cognitive medicine also functions as a useful supplementary framework for the evaluation.

Terminology
Evidence-based Medicine (EBM) aims to apply the best available evidence gained from the scientific method to clinical decision making. It seeks to assess the strength of evidence of the risks and benefits of treatments and diagnostic tests. Cognition-based medicine is a newly-developed methodological system of scientific medicine. Its primary element is the criteria-based assessment of therapeutic causality at the level of the individual patient. Principles and criteria of single-case causality assessment have been analyzed and explicated. Cognition-based medicine enables a methodological professionalization of clinical judgment as well as the explication of physician experience and expertise. Cognition-based medicine study designs expand the current range of clinical research, extending from criteria-based causality assessment in single cases to new forms of cohort evaluations. Though cognition-based medicine study only started in recent years, this trend is inspiring and promising.

Peer review
The main stay of cholecystitis treatment is either laparoscopic cholecystectomy while it is a “hot” or conservative management with antibiotics and analgesia followed by laparoscopic cholecystectomy approximately 8 wk later. However, alternative medical therapies are used when the patient is unfit for surgical intervention. The article is suitable for publication in WJG.

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