Evidence on acupuncture therapies is underused in clinical practice and health policy

Nenggui Xu and colleagues call for more effective evidence dissemination of and research into promising acupuncture therapies

Many doctors and patients worldwide now use acupuncture, a technique of traditional Chinese medicine that originated 2000 years ago. While traditional Chinese medicine theory attributes the effect of acupuncture to the stimulation at specific body regions (acupoints) on the meridian channels (that is, paths through which the vital energy known as “qi” flows) to modulate body physiology, modern science has increasingly provided evidence on the biology of the effect of acupuncture. This evidence shows that acupuncture works to stimulate reflexes that activate peripheral nerves, transmit sensory information from the spinal cord to the brain, then activate peripheral autonomic pathways, and eventually modulate physiology.

Along with research into the underlying biology and increasingly wide clinical use of acupuncture, clinical research on acupuncture has also grown. Since 1975, more than 10,000 randomised controlled trials on acupuncture have been published. Given the rapid increase in the literature on acupuncture, evidence based practice and policy making require systematic reviews of the available randomised controlled trials.

In this analysis, we assess the number and quality of systematic reviews of acupuncture, explore the possible underuse of proven beneficial acupuncture therapies in clinical practice and health policy, identify the promising and under-researched areas, and propose strategies to implement effective acupuncture treatments and establish funding opportunities and research agendas for acupuncture therapies.

**Systematic reviews of acupuncture**

We identified 2471 systematic reviews of acupuncture therapies in the Web of Science between 2000 and 2020, with the number of systematic reviews increasing annually (fig 1). Published systematic reviews of randomised trials (1578, 63.9%) and observational studies (893, 36.1%) mainly focused on the following therapeutic areas: musculoskeletal and connective tissue diseases (865, 35.0%), neurological conditions (304, 12.3%), cancer (287, 11.6%), and cardiovascular diseases (235, 9.5%). The country of the first author listed in acupuncture systematic reviews was China (996, 40.3%), US (358, 14.5%), UK (316, 12.8%), South Korea (259, 10.5%), Australia (178, 7.2%), Canada (117, 4.7%), Germany (106, 4.3%), and elsewhere (141, 5.7%).

An overview of systematic reviews of acupuncture therapy compared acupuncture with no intervention, sham acupuncture (similar to placebo control for pharmacological interventions), and other conventional medical interventions (such as standard of care, psychotherapy, and rehabilitation) and found the main limitations of these systematic reviews included an absence of a list of excluded studies and no explanation of protocol modifications. Medical evidence users including clinicians, patients, and policy makers often regard Cochrane systematic reviews to be the most reliable. When using AMSTAR 2 (A MeaSurement Tool to Assess systematic Reviews) to assess the methodological rigour of Cochrane systematic reviews of randomised controlled trials on acupuncture, important problems include failure to specify study design as an eligibility criterion (94%) and failure to adequately investigate and interpret publication bias (52%).

Although earlier studies have used AMSTAR 2 to assess the methodological rigour of acupuncture systematic reviews and concluded that the quality was low, the criteria they used did not reflect the most serious problems in systematic reviews. Comprehensive searches, assessment of risk of bias, independent and duplicate screening and data extraction, and assessment of certainty of evidence are

**Fig 1 | Number of systematic reviews of acupuncture published between 2000 and 2020**
Evidence based acupuncture therapies are underused

A recent overview of acupuncture systematic reviews found that of 77 diseases investigated, acupuncture showed a moderate or large effect with moderate or high evidence in eight diseases or conditions: improvement in functional communication of patients with post-stroke aphasia; relief of neck and shoulder pain; relief of myofascial pain; relief of fibromyalgia related pain; relief of non-specific lower back pain; increased lactation success rate within 24 hours of delivery; reduction in the severity of vascular dementia symptoms; and improvement of allergic rhinitis nasal symptoms.9

However, instead of endorsement in health policies and wide use in clinical practice, only a few healthcare systems incorporated acupuncture into clinical practice guidelines and national health coverage for these conditions.13-15

For example, acupuncture is underused in practice for treatment of post-stroke aphasia. The US National Aphasia Association estimated that 2 million people in the country and 250,000 people in the UK suffered from post-stroke aphasia in 2016.16 Up to 38% of stroke patients suffer from aphasia.17 Post-stroke aphasia affects patients’ ability to express or understand language and disrupts their socialisation and work. Patients most often receive speech and language rehabilitation, neuromodulation, and pharmacological therapy (eg, bromocriptine, piracetam, and donepezil).18 Of these three treatments, only language rehabilitation shows a clear benefit for post-stroke aphasia. Additional treatment methods are needed.19

A high quality systematic review, as assessed by AMSTAR 2, of eight trials including 481 patients that compared acupuncture to language rehabilitation found a large difference in improvement in the functional communication of post-stroke aphasia patients in favour of acupuncture (standardised mean difference 1.01, 95% confidence interval 0.81 to 1.2, moderate certainty).20 21 This difference corresponds to an over 20% improvement (56 in an instrument from 0 to 250) on the Chinese functional communication scale. In the absence of an anchor based minimal important difference (the smallest difference that informed patients or proxies perceive as important, either beneficial or harmful, and can lead to a change in patient management) for the Chinese functional communication scale, we calculated the distribution based minimal important difference (0.5 standard deviations of the Chinese functional communication profile).22 Even the lower boundary of the 95% confidence interval (44.8) exceeded the minimal important difference (28.0).23

A cumulative meta-analysis (fig 2) showed that by 2015, acupuncture had already demonstrated a likely improvement in functional communication in post-stroke aphasia patients (standardised mean difference 0.95, 95% confidence interval 0.74 to 1.17), corresponding to 52.5 of the Chinese functional communication profile scores (0–250), moderate certainty. The 95% confidence interval becomes narrower and the effect slightly larger when adding more randomised controlled trials after 2015. Thus, by 2015 compelling evidence had accumulated that acupuncture provided important improvement, relative to the best existing therapy, in functional communication in post-stroke aphasia. To date, however, only one Chinese clinical practice guideline has recommended acupuncture therapies for treatment of post-stroke aphasia.24 In the US alone, 10 million patients with post-stroke aphasia could have benefited from acupuncture treatment.

Moreover, insurance does not cover some beneficial acupuncture therapies. Of the eight diseases and conditions identified earlier, the main national insurers in Western countries only cover pain related conditions.14-16 25 26 In the US, at the end of 2020, Medicare started covering acupuncture treatment for chronic lower back pain.14 25 In Australia, Medicare covers back pain and shoulder pain.15 In the UK, the National Institute for Health and Care Excellence provides limited recommendations, indicating that most fully informed patients would choose to use acupuncture as a treatment option for chronic tension-type headaches, migraines, and chronic pain. Nevertheless, no national insurance reimburses acupuncture treatment.16 26

Identified research opportunities are underfunded

Promising acupuncture therapies (large effect supported by low certainty evidence) represent potentially fruitful future clinical research targets, and thus require further investigation and research funding support. The overview of systematic reviews found that in 33 outcomes for 22 conditions, acupuncture showed a promising effect.20 Existing funding and research endeavours in these areas have, however, increased little in the past decade.

Take three diseases or conditions in which acupuncture showed promising effects as an example.7 Depressive disorders, migraine, and opioid use disorders are prevalent and associated with a high disease burden globally. 7 Depressive disorders affect more than 120 million people worldwide and cause functional impairment and social dysfunction, reduce the productivity of people who suffer from these conditions, and increase the risk of suicide and long term mortality.17 Migraine affects about 1.04 billion people

<table>
<thead>
<tr>
<th>Study</th>
<th>Standardised mean difference (95% CI)</th>
<th>Standardised mean difference (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhang 2007</td>
<td>1.01 (-0.20 to 1.07)</td>
<td>0.95 (0.69 to 1.21)</td>
</tr>
<tr>
<td>Gu 2009</td>
<td>0.74 (0.38 to 1.11)</td>
<td>0.95 (0.69 to 1.21)</td>
</tr>
<tr>
<td>Hu 2010</td>
<td>0.90 (0.60 to 1.19)</td>
<td>0.87 (0.64 to 1.10)</td>
</tr>
<tr>
<td>Mu 2010</td>
<td>0.95 (0.69 to 1.21)</td>
<td>0.95 (0.74 to 1.17)</td>
</tr>
<tr>
<td>Xie 2014</td>
<td>0.87 (0.64 to 1.10)</td>
<td>0.95 (0.74 to 1.17)</td>
</tr>
<tr>
<td>Zhou YF 2015</td>
<td>0.95 (0.75 to 1.16)</td>
<td>1.01 (0.81 to 1.20)</td>
</tr>
<tr>
<td>Wang N 2015</td>
<td>1.01 (0.81 to 1.20)</td>
<td>1.01 (0.81 to 1.20)</td>
</tr>
<tr>
<td>Xian 2016</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pooled estimate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig 2 | Cumulative meta-analysis of the use of acupuncture compared with language rehabilitation for functional communication in patients with post-stroke aphasia
Opioid use disorders affect 40.5 million people globally and lead to 109,500 deaths annually. A 2018 burden of disease study in the US reported that according to the ranking of years lived with disability, depressive disorders, migraine, and opioid use disorders ranked the second, fifth, and eighth most prevalent disease nationally.

In the US—one of the most science and technology focused countries—we looked at the underuse of existing systematic reviews for funding opportunities. In the past decade, among all acupuncture projects funded by the National Institutes of Health, four targeted opioid use disorders, with $1.09m of funding, which accounted for only 3.1% of the National Institutes of Health acupuncture funding. Depressive disorders and migraine received no funding. Even though acupuncture therapies have shown large effects supported by low certainty evidence for all three of these prevalent and high burden diseases, they received limited funding for further investigation.

Clinical studies on acupuncture seldom cite evidence from existing systematic reviews in their rationale for conducting the study. Randomised controlled trials are a popular design in acupuncture research. A systematic survey identified that only 31 out of 584 randomised controlled trials on acupuncture published between 2015 and 2019 cited previous systematic reviews when describing the rationale for conducting the trial. This situation suggests low use of systematic reviews in primary research.

**Better use of systematic reviews is needed in decision making**

With the widespread use of acupuncture therapies in clinical practice and rapid increase in research interest, it is vital to make use of the large existing body of evidence to inform clinical and policy decision making and establish funding and research agendas globally. We therefore propose the following recommendations to encourage the use of systematic reviews of acupuncture in research and healthcare decision making, which are summarised in box 1.

**Incorporate acupuncture evidence into decision making within health systems**

Many consider acupuncture part of complementary and alternative medicine, which is an area about which many knowledge users have doubts about the potential value in clinical practice and health policy. In other areas of complementary and alternative medicine, however, evidence of effectiveness is limited, while in acupuncture, it is extensive.

The BMJ acupuncture collection is one of the global efforts to encourage the use of evidence to inform healthcare decision making at all levels. The collection has shown the large number of randomised controlled trials, systematic reviews, clinical practice guidelines, and health economic evidence on acupuncture in the medical literature, which reflects the change in the integration of acupuncture in mainstream medicine. Knowledge users traditionally perceive acupuncture as an intervention supported by low quality evidence. However, this impression is inconsistent with the large body of evidence on acupuncture, a substantial portion of which provides moderate or high certainty evidence of net benefit, as mentioned earlier on post-stroke aphasia. In light of the findings from the collection, international, regional, and national organisations and health systems should initiate, support, and develop more evidence informed decision making on acupuncture.

**Build a joint research production effort**

Knowledge users, funding agencies, and researchers should set joint research agendas to accelerate the generation, updating, evaluation, and release of evidence to provide a basis for the application of acupuncture.

**Digitise and disseminate evidence on acupuncture to facilitate access**

A digital repository should be created with evidence matrices that map systematic reviews of acupuncture and disseminate (eg, through social media, subscriptions, and emails) tailored messages derived from systematic reviews to help patients, clinicians, and policy makers access evidence on acupuncture.

**Enable the use of existing evidence in health system decision making**

Linkages and exchange between researchers, clinicians, and policy makers should be encouraged to help expand the use of existing acupuncture evidence, especially in areas in which acupuncture therapy shows moderate or large effects supported by moderate or high certainty evidence. The GRADE evidence to decision framework enables transparent and structured evidence informed health system decisions.

**Align knowledge gaps and research with funding priorities**

Researchers and granting agencies should focus on areas where acupuncture has shown large effects supported with low or very low certainty evidence (areas of high potential) and avoid research and funding in areas where moderate or high certainty evidence has proven the benefit of interventions.

---

**Box 1: Summary recommendations to increase use of acupuncture systematic reviews**

**Incorporate acupuncture evidence into decision making within health systems**

Given the many systematic review summarising acupuncture evidence identified in The BMJ acupuncture collection, international, regional, and national organisations and health systems should initiate, support, and develop more acupuncture evidence informed decision making.

**Build a joint research production effort**

Knowledge users, funding agencies, and researchers should set joint research agendas to accelerate the generation, updating, evaluation, and release of evidence to provide a basis for the application of acupuncture.

**Digitise and disseminate evidence on acupuncture to facilitate access**

A digitised repository should be created with evidence matrices that map systematic reviews of acupuncture and disseminate (eg, through social media, subscriptions, and emails) tailored messages derived from systematic reviews to help patients, clinicians, and policy makers access evidence on acupuncture.

**Enable the use of existing evidence in health system decision making**

Linkages and exchange between researchers, clinicians, and policy makers should be encouraged to help expand the use of existing acupuncture evidence, especially in areas in which acupuncture therapy shows moderate or large effects supported by moderate or high certainty evidence. The GRADE evidence to decision framework enables transparent and structured evidence informed health system decisions.

**Align knowledge gaps and research with funding priorities**

Researchers and granting agencies should focus on areas where acupuncture has shown large effects supported with low or very low certainty evidence (areas of high potential) and avoid research and funding in areas where moderate or high certainty evidence has proven the benefit of interventions.
ACUPUNCTURE: HOW TO IMPROVE THE EVIDENCE BASE

org/matrixes/60654e866ec0d61dc0b9e0d4). Patients, clinicians, and policy makers can easily access the body of evidence supporting healthcare decisions. Researchers can quickly identify systematic reviews and randomised controlled trials and determine knowledge gaps and the need for new systematic reviews.

Setting up additional dissemination efforts can also be helpful. For example, research institutions and medical organisations can identify clinical or policy audiences and create tailored messages derived from the systematic reviews, using social media, websites, subscription emails, newsletters, and conferences to distribute the latest research findings.34

Enable the use of existing evidence in health system decision making

In areas where acupuncture therapy has shown moderate or large effects supported by moderate or high certainty evidence, it validates its widespread use. Patients, clinicians, health policy makers, and health insurance companies should use the latest body of evidence to assist clinical or health system decisions-making. For knowledge users, creating opportunities and encouraging the links and exchanges between researchers, clinicians, and policy makers will facilitate the use of existing acupuncture research evidence. Key stakeholders can engage in dialogue with researchers to discuss their views and experiences related to the evidence. Furthermore, researchers can provide a summary of findings or develop specific messages for policy makers to facilitate the use and application of the evidence on acupuncture.35

Healthcare decision making is complex, with stakeholders often taking into account many factors (eg, treatment effects, economic implications of an intervention, importance of the problem, and feasibility of application). When clear selection criteria are absent, decision-makers might overlook essential factors, assign more importance to less critical factors, or not use the best available evidence to inform their judgement. The health system and public health GRADE (Grading of Recommendations Assessment, Development and Evaluation) Evidence to Decision framework provides a transparent and structured framework to support evidence informed policies.36-37 The Evidence to Decision framework ensures consideration of the best available evidence and all important factors. When making coverage decisions or producing clinical practice guidelines, decision makers should consider using the Evidence to Decision framework to support acupuncture evidence for health system decision making.

Align knowledge gaps and research with funding priorities

Areas where acupuncture therapies have shown large effects supported with low or very low certainty evidence are potentially fruitful targets for future clinical trials. Primary research needs to consider these areas when conducting future research.

Granting agencies should consider establishing targeted funding opportunities in high potential areas and avoid providing additional funding in areas where moderate or high certainty evidence has already proven interventions to be effective. As well as considering the prevalence and burden of disease, public and private research foundations can support the most promising acupuncture research areas (such as depressive disorders, migraine, opioid use disorders, and insomnia disorders) which can produce high quality evidence and support clinical and health system decision making.

Conclusion

With the wide use of acupuncture therapies in clinical practice and rapid increase in research interest, it is vital to use the large body of evidence that exists to inform clinical and policy decision making and establish funding and research agendas globally. Creating a climate of evidence informed decision making on acupuncture, building a multistakeholder coordinated effort to facilitate the generation and implementation of evidence, and using digitised repositories to facilitate knowledge users’ access to information will enable a more evidence based approach to inform practice, policy, research agenda, and funding priorities for acupuncture therapies.

We thank Jigang Luo, Bing Deng, Juan Huang, Xiaoting Yan, Ruihua Duan, Fen Gong, Huishan Chen, and Yiming Chen, all from the Guangzhou University of Chinese Medicine, for contributing to the data extraction. Contributors and sources: LL and YZ conceived the study. SG and HW performed the literature search. SG, HW, JZ, ZZ, YT, RC, YD, XW, WL, PZ, and LW performed the data analysis. LW, GR, CÁ, and CV digitalised the matrices on Epistemonikos. LL, YZ, SG, XT, and HW wrote the first draft. GG, CT, and NA reviewed and edited the manuscript. All authors interpreted the data, critically revised the manuscript for important intellectual content, and approved the final version. LL, YZ, XT, SG, and CT contributed equally to this work. NX is the guarantor of the paper.

Competing interests: We have read and understood BMJ policy on declaration of interests and declare that the study was supported by: the Innovation Team and Talents Cultivation Program of the National Administration of Traditional Chinese Medicine (ZYCYXDT-C-2020004); the special project of “Lingnan Modernization of Traditional Chinese Medicine” within the 2019 Guangdong Provincial Research and Development Program (2020B1111100008); the project of First Class Universities and High-level Dual Discipline for Guangzhou University of Chinese Medicine, and the National Natural Science Foundation of China (82174527). The funders had no influence on study design, data collection, analysis, decision to publish, or manuscript preparation.

Provenance and peer review: Commissioned; externally peer reviewed.

This article is part of a collection funded by the special purpose funds for the belt and road, China Academy of Chinese Medical Sciences, National Natural Science Foundation of China, the National Center for Complementary and Integrative Health, the Innovation Team and Talents Cultivation Program of the National Administration of Traditional Chinese Medicine, the Special Project of “Lingnan Modernization of Traditional Chinese Medicine” of the 2019 Guangdong Key Research and Development Program, and the Project of First Class Universities and High-level Dual Discipline for Guangzhou University of Chinese Medicine. The BMJ commissioned, peer reviewed, edited, and made the decision to publish. Kamran Abbasi was the lead editor for The BMJ. Yu-qing Zhang advised on commissioning for the collection, designed the topic of the series, and coordinated the author teams. Gordon Guyatt provided valuable advice and guidance.

Liming Lu, professor1
Yuqing Zhang, executive director1,2,4,5
Xiaorong Tang, researcher1
Shuqi Ge, researcher6
Hao Wen, researcher7
Jingchun Zeng, researcher8
Lai Wang, researcher9
Zhao Zeng, professor10
Gabriel Rada, consultant11
Camila Ávila, consultant12
Camilo Vergara, consultant13
Yuyuan Tang, researcher1
Peiming Zhang, researcher1
Rouhao Chen, researcher1
Yu Dong, researcher1
Xiaojing Wei, researcher1
Wen Luo, researcher7
Lin Wang, associate professor2
Gordon Guyatt, professor3
Chunzhi Tang, professor1
Nenggui Xu, professor1
1South China Research Center for Acupuncture and Moxibustion, Medical College of Acu-Moxi and Rehabilitation, Guangzhou University of Chinese Medicine, Guangzhou, China
2CEBIM (Center for Evidence Based Integrative Medicine)-Clarity Collaboration, Guang’anmen Hospital, China Academy of Chinese Medical Sciences, Beijing, China
3Department of Health Research Methods, Evidence, and Impact, McMaster University, Hamilton, Ontario, Canada
4Institute of Acupuncture and Moxibustion, China Academy of Chinese Medical Sciences, Beijing, China
5Nottingham Ningbo GRADE Center, The University of Nottingham Ningbo, China
6Department of Rehabilitation, Zhuhai Hospital of Integrated Traditional Chinese and Western Medicine, Zhuhai, China
ACUPUNCTURE: HOW TO IMPROVE THE EVIDENCE BASE

7 Department of Neurology, Sun Yat-sen Memorial Hospital of Sun Yat-sen University, Guangzhou, China
8 Department of Acupuncture, First Affiliated Hospital of Guangzhou University of Chinese Medicine, Guangzhou, China
9 School of Medical Information Engineering, Guangzhou University of Chinese Medicine, Guangzhou, China
10 Library of Guangzhou University of Chinese Medicine, Guangzhou, China
11 Centro Evidencia UC, Pontificia Universidad Católica de Chile, Santiago, Chile
12 Epistemólogos Foundation, Providencia, Santiago, Chile
13 Department of Medicine, Faculty of Health Sciences, McMaster University, Hamilton, Canada

Correspondence to: N Xu
 ngxu8018@163.com

This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/

Check for updates

10 Sheu BJ, Reeves BC, Wells G, et al. AMSTAR 2: a critical appraisal tool for systematic reviews that include randomised or non-randomised studies of healthcare interventions, or both. BMJ 2017;358:j4008. doi:10.1136/bmj.j4008

Cite this as: BMJ 2022;376:e067475
http://dx.doi.org/10.1136/bmj-2021-067475

BMJ first published as 10.1136/bmj-2021-067475 on 25 February 2022. Downloaded from http://www.bmj.com on 8 June 2023 by guest. Protected by copyright.