中医药方向期刊盘点(三)

吴敏

武汉美捷登生物科技有限公司

中医药作为我国的传统医学,为中华民族的繁荣昌盛做出了巨大的贡献。但是,西方把重分析、重实证的思维方式看作是唯一的科学思维方式。由于中医药的系统整体思维、阴阳平衡理论无法得到实证,一度被认为是伪科学。随着科学的发展,西方对中医药文化的接受度较之以前要高,在 SCI 领域出现了专门接受中医药相关研究的杂志,称之为补充替代医学 (Integrative & Complementary Medicine)。现在,我们将对这一类杂志分系列进行介绍。

上一次我们介绍了JCR 一区和二区杂志,此次 将介绍 JCR 三区杂志,一共有 7 份。

十四、Complementary Therapies in Clinical Practice

ISSN: 1744-3881 IF (2019): 1.77 收稿量140

Website: https://www.journals.elsevier.com/complementary-therapies-in-clinical-practice/

荷兰 Elsevier

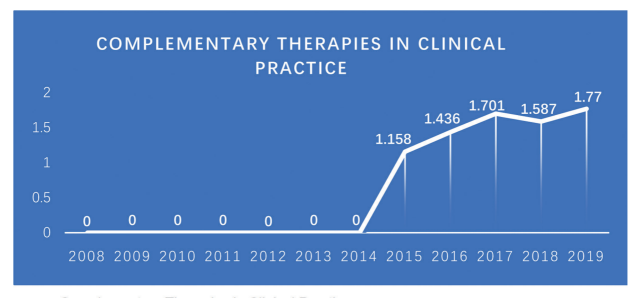
Scope

Complementary Therapies in Clinical Practice is an internationally referred journal published to meet the broad ranging needs of the healthcare profession in the effective and professional integration of complementary therapies within clinical practice.

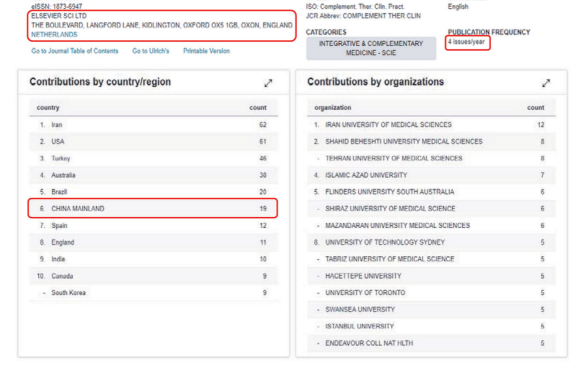
Complementary Therapies in Clinical Practice aims to provide rigorous peer reviewed papers addressing research, implementation of complementary therapies (CTs) in the clinical setting, legal and ethical concerns, evaluative accounts of therapy in practice, philosophical analysis of emergent social trends in CTs, excellence in clinical judgement, best practice, problem management, therapy information, policy development and management of change in order to promote safe and efficacious clinical practice. Complementary Therapies in Clinical Practice welcomes and considers accounts of reflective practice.



LANGUAGES



Complementary Therapies in Clinical Practice ISSN: 1744-3001 TITLES



文稿发表历程举例:

Received 6 October 2019, Accepted 13 November 2019, Available online 16 November 2019.

Received 3 October 2019, Revised 10 November 2019, Accepted 3 December 2019, Available online 4 December 2019.

Received 29 August 2019, Revised 18 December 2019, Accepted 19 December 2019, Available online

Received 25 October 2019, Revised 6 February 2020, Accepted 7 February 2020, Available online 8 February 2020.



十五、Journal of Herbal Medicine ISSN: 2210-8033 IF (2019): 2.221 收稿量40

Website: https://www.journals.elsevier.com/ journal-of-herbal-medicine/

德国 Elsevier

Scope

The Journal of Herbal Medicine is a peer reviewed journal which aims to serve its readers as an authoritative resource on the profession and practice of herbal medicine. The content areas of the journal reflect the interests of Medical Herbalists and other health professionals interested in the clinical and

professional application of botanical medicines. The objective is to strengthen the research and educational base of herbal medicine with research papers in the form of case studies, original research articles and reviews, monographs, clinical trials and relevant in vitro studies. It also publishes policy statements, opinion pieces, book reviews, conference proceedings and profession related information such as pharmacovigilance reports providing an information source for not only the Herbal Practitioner but any Health professional with an interest in phytotherapy.

Potentially the premier journal in its field, the

journal welcomes papers that stimulate research and interest in herbal medicine education and practice that disseminate information about its clinical tradition, best practices, skills and knowledge, e.g. in the area of

- Traditional medicine, ethnobotany and western herbal medicine
- Herbal therapeutics, phytomedicine and herbal preparations
- Medicinal plants in healthcare, clinical trials and pilot studies

- Biological and pharmacological effects of plant extracts
- Medicinal plants and their anti-inflammatory, anti-cholesterol, hypotensive, antispasmodic, anti-diabetic, anticancer, antiviral, antibacterial and antifungal activity.

We do not publish papers whereby the focus and primary experimental method involves the use of animals that only focus on in vitro studies relating to antioxidant activity.

文稿发表历程举例:

Received 15 August 2018, Revised 10 February 2019, Accepted 6 May 2019, Available online 7 May 2019.

Received 12 December 2016, Revised 30 October 2017, Accepted 29 March 2019, Available online 3 April 2019.

Received 1 June 2018, Revised 2 September 2018, Accepted 23 May 2019, Available online 25 May 2019.

Received 3 October 2016, Revised 1 February 2019, Accepted 12 March 2019, Available online 15 March 2019.

十六、Homeopathy ISSN: 1475-4916 IF (2019): 1.704 收稿量35

Website: https://journalinsights.elsevier.com/ journals/1475-4916 https://www.thieme-connect.com/ products/ejournals/journal/10.1055/s-00034926

美国 thieme

Scope

Reporting Research that involves Animal Experimentation

For research involving animal experimentation, the recognised standards are as detailed by the EU Directive 2010/63/EU for animal experiments. In accordance with this EU Directive, the editors require that the benefits potentially derived from research involving animals are significant in relation to any harm endured by the animals.

Authors must particularly ensure that their research complies with the commonly-accepted '3Rs': (1) *Replacement* of animals by alternatives wherever possible; (2) *Reduction* in number of animals used; (3) *Refinement* of experimental conditions and procedures to minimise the harm to animals.

Papers will only be accepted for publication if authors can confirm that: The research conforms to the standards set out in EU Directive 2010/63/EU for animal experiments and there is clear indication in the manuscript that this is the case.

The research proposal went through a process of ethical review prior to the study commencing; this must include a weighing of the likely adverse effects on the animals against the benefits likely to result from the work.

The potential for application of the 3Rs was rig-



orously analysed prior to starting, and that every opportunity was taken during the course of the study to implement each of them; this includes analysis of alternative research strategies that could potentially be used to address the research question and that would not involve the use of animals.

Animal husbandry and care was in accordance with EU Directive 2010/63/EU for animal experiments.

All individuals involved with the care and use of animals were trained and skilled to an acceptable level of competency, with euthanasia carried out according to contemporary best practice.

Appropriate anaesthesia and analgesia were used to minimise pain and distress, and humane end-points were defined and implemented where appropriate.

文稿发表历程举例:

Publication History	Publication History	Publication History	Publication History
08 April 2019	25 October 2018	01 May 2019	10 July 2018
02 June 2019	24 April 2019	30 May 2019	07 February 2019
Publication Date: 10 September 2019 (online)	Publication Date: 29 July 2019 (online)	Publication Date: 27 August 2019 (online)	Publication Date: 04 June 2019 (online)



十七、Chinese Journal of Integrative Medicine

ISSN: 1672-0415 IF (2019): 1.545 收稿量138

Website: https://www.springer.com/jour-nal/11655

中国 Springer

Scope

The manuscripts should be prepared in accordance with the "Uniform Requirements for Manuscripts Submitted to Biomedical Journals: Writing and Editing for Biomedical Publication" (www.IC-

Accepted	Published
13 February 2020	17 February 2020

MJE.org). For randomized controlled trials, approval by ethics committee, signed informed consent from each subject and clinical trial registration number must be stated, and the manuscript should be prepared according to CONSORT 2010 and submitted with CONSORT 2010 checklist. The manuscripts should be written in English, each copy 3000–5000 words. The English manuscript should be typed double spacedly. For Chinese authors, please also submit Chinese version of the manuscript if available, as this could be useful to a Chinese reviewer.

文稿发表历程举例:

Accepted	Published
05 June 2019	11 February 2020

Accepted	Published	Issue Date
07 October 2019	29 January 2020	February 2020
Accepted	Published	Issue Date
30 May 2019	29 January 2020	February 2020

十八、ALTERNATIVE THERAPIES IN HEALTH AND MEDICINE ISSN: 1078-6791 IF (2019): 0.937 收稿量7

Website: http://www.alternative-therapies.com/index.cfm

美国

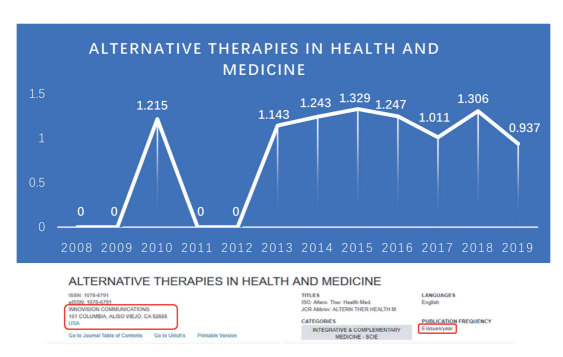
Scope

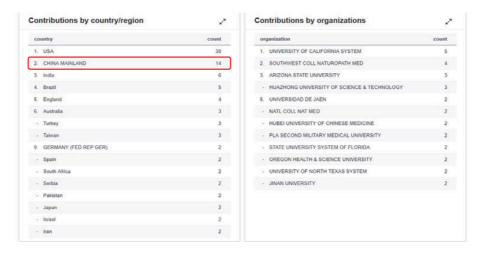
Original research is often but not always a randomized clinical trial (RCT). Intervention studies, cohort studies, case-control studies, epidemiologic assessments, observational studies reported according to the STROBE guidelines (www.strobe-statement. org), and surveys are other examples of original research. A clinical trial is a study that prospectively (and often randomly) assigns human participants to intervention or comparison groups to evaluate the cause-and-effect relationship between an intervention and an outcome. All clinical trials must be registered before submission of a manuscript based on the trial, and the registration information should be included along with the submission. Trial registries include but are not limited to the following: http://www.actr.org.au/; http://www.clinicaltrials.gov; http://isrctn.org/; and http://www.trialregister.nl/trialreg/index.asp. All randomized clinical trials should include a CONSORT flow diagram and checklist (available at http://www.consort-statement.org/index.aspx?o=1030).

Ethics

When human experimentation is being reported, include a statement to confirm that the work was done in accordance with the appropriate institutional review body and carried out with the ethical standards set forth in the Helsinki Declaration of 1975. When laboratory animals are used, there should be a statement that the work was carried out according to the National Research Council's protocol for, or any national law on, the care and use of laboratory animals.

文稿发表历程举例: 未给出具体流程时间。





十九、FORSCHENDE KOMPLEMENTA-RMEDIZIN ISSN: 1661-4119 1.306 收稿量0/Complementary Medicine Research ISSN: 2504-2092 IF (2019): 1.089 收稿量38

2018 Journal Impact Factor (JIF) for Complementary Medicine Research is 1.039, achieved by the addition of Forschende Komplementärmedizin's JIF (1.306) and Complementary Medicine's JIF (0.805)

Website: https://www.karger.com/Journal/Home/224242

德国 Karger

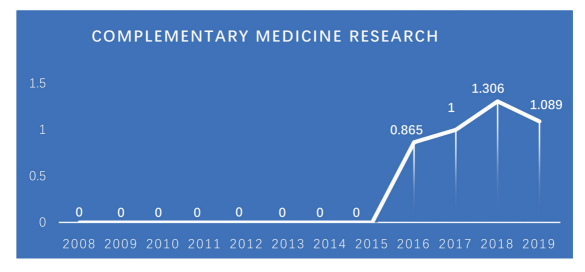
Scope

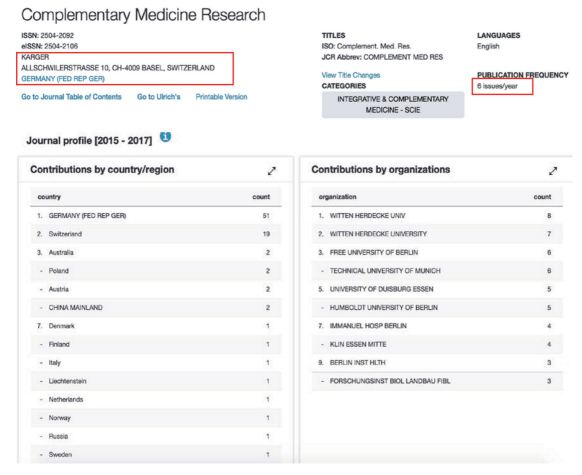
'Complementary Medicine Research' is an international journal that aims to bridge the gap between conventional medicine and complementary/alternative medicine (CAM) on a sound scientific basis, promoting their mutual integration. Accordingly, experts of both

conventional medicine and CAM medicine cooperate on the journal's editorial board, which accepts papers only after a rigorous peer-review process in order to maintain a high standard of scientific quality.

Spectrum of 'Complementary Medicine Research':

- Review and Original Articles, Case Reports and Essays regarding complementary practice and methods
- Journal Club: Analysis and discussion of internationally published articles in complementary medicine
- Editorials of leading experts in complementary medicine
- Questions of complementary patient-centered care
- Education in complementary medicine
- Reports on important meetings and conferences
- Society Bulletins of Schweizerische Medizinis-





che Gesellschaft für Phytotherapie (SMGP) and Deutsche Gesellschaft für Naturheilkunde 文稿发表历程举例:

二十、JOURNAL OF MANIPULATIVE AND PHYSIOLOGICAL THERAPEUTICS ISSN: 0161-4754 IF (2019): 1.23 收稿量88

Website: https://www.jmptonline.org

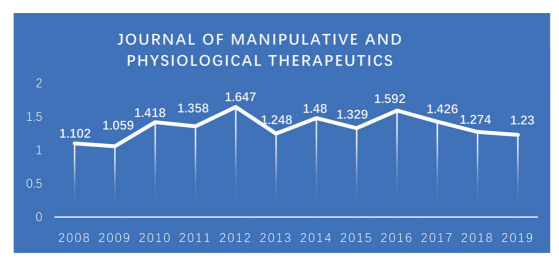
未给出具体流程时间。

美国

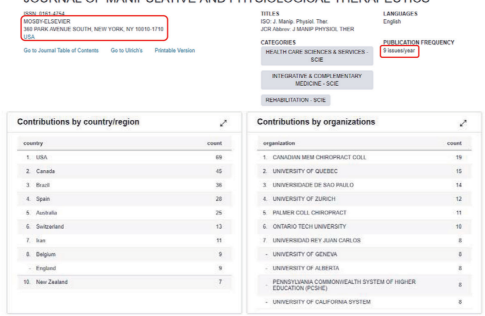
Scope

The Journal of Manipulative and Physiological Therapeutics (JMPT) is an international, interdisci-

plinary, and peer-reviewed journal dedicated to the advancement of conservative health care principles and practices. Submissions must be original work, not previously published, and not currently under consideration for publication in another medium, including both paper and electronic formats. The journal supports supplementary video files. The journal uses AMA style and follows the standards as set forth in the Uniform Requirements for Manuscripts (www.icmje.org), the Committee on Publication Ethics (COPE) (publicationethics.org), World Association of Medical Editors (www.WAME.org), and Enhancing the QUAlity and Transparency Of health Research (EQUATOR) (www.equator-network.org).



JOURNAL OF MANIPULATIVE AND PHYSIOLOGICAL THERAPEUTICS



文稿发表历程举例:

Published online: November 23, 2019

Accepted: February 20, 2019

Received in revised form: February 12, 2019

Received: June 11, 2018

Published online: February 12, 2020

Accepted: April 24, 2019

Received in revised form: April 24, 2019

Received: December 17, 2018

Accepted: November 28, 2018

Received in revised form: November 28, 2018

Received: June 26, 2018

Published online: February 12, 2020

Accepted: February 20, 2019

Received in revised form: February 20, 2019

Received: December 3, 2018