Cerebral diseases become major disease burdens worldwide. Given that limited therapeutic strategy is available, development of novel therapeutic approaches and methods for cerebral diseases becomes timely important in the field, not only involving in specialized institutes, but also in primary care institute all over the world. Traditional Chinese Medicine (TCM) has been used for thousand years and accumulated huge histological documents and literatures about potential single herbs and herbal formulas for cerebral diseases. TCM, including acupuncture is increasingly popular in cerebral diseases treatment as its effective therapeutic application with relative fewer side effects. From both clinic and basic scientific level, it would be very exciting to explore the effects and relative mechanisms of TCM for cerebral diseases.

We invite researchers to contribute original research articles as well as review papers on TCM for cerebral diseases, including stroke, neurodegenerative diseases, neuroinflammation diseases, and psychiatric disorders etc., covering from basic research to clinical trials.

Authors can submit their manuscripts via the Manuscript System at https://mc03.manuscriptcentral.com/wjtcm.

Potential contents include, but are not limited to:

a. Studies on the application of TCM for treating cerebral diseases
b. Animal studies exploring novel applications of TCM for treating cerebral diseases
c. Studies on mechanisms and pathways involved in the application of TCM for cerebral diseases
d. Novel methodologies and technologies of TCM with potential applications to cerebral diseases
e. Reviews and meta-analysis on TCM for treating cerebral diseases
f. Comparative studies between TCM and modern Western medicine for treating cerebral diseases

Guest Editors

Jian-Gang Shen
MD, PhD, Professor,
Professor, Associate Director (Research)
School of Chinese Medicine
University of Hong Kong
shenjg@hku.hk

Kinzo Matsumoto
MD, PhD, Professor,
Division of Medicinal Pharmacology,
Department of Bioscience, Institute of Natural Medicine, University of Toyama,
Japan
kinzo.matsumoto@gmail.com

Ke-Sheng Dai
MD, PhD, Professor,
Jiangsu Institute of Hematology, The First Affiliated Hospital of Soochow University,
Key Laboratory of Thrombosis and Hemostasis, Ministry of Health, China
kdai@suda.edu.cn