Traditional Chinese medicine has a long history of thousands of years, the integrity of TCM, individualized treatment is the crystallization of long-term medical practice. The current development of TCM reflects the trend from the reductionism to the system. Complex network analysis describes a wide variety of complex systems in the real world, and the Network Pharmacology has the potential to bridge the gap between TCM and modern science owing to the holism of TCM theory.

We invite researchers to contribute original research articles as well as review papers on the research of Traditional Chinese Medicine (TCM) and Network Pharmacology.

Potential contents include, but are not limited to:

a. Network pharmacology and Artificial intelligence, Big data analysis of TCM;
b. Network pharmacology and the mechanism of action and effect of Chinese medicine formula;
c. Network pharmacology and mechanism of complex diseases and TCM syndromes;
d. Network pharmacology and the transformation research of Chinese medicine;
e. Research on Network Pharmacology and the discovery of Innovative Drug;
f. Network Pharmacology and TCM Health Industry.

Authors can submit their manuscripts via the Manuscript System at https://cn03.manuscriptcentral.com/wjtcm, noted as “Network spacial topic”.