

PERSONAL DETAILS



Full Name	Zhaobo Wang	
Gender	Male	
Designation	Postdoctor	
Department	Pardiovascular medicine	
Institution/Organization	Dongzhimen Hospital, Beijing University of Chinese Medicine	
Qualification	Physician	
Area of Specialization	Cardiovascular, TCM	
Sub Division		
DOB	17 April 1991	
DOJ		
Total Experience		
Mobile Number	0086-15116975246	
Email	954172498@qq.com	

About your Education, Experience and Academic achievements (200 words)

I am currently a postdoc in Dongzhimen Hospital Affiliated to Beijing University of Chinese Medicine. During master and doctor degree, I was engaged in clinical and experimental treatment of cardiovascular diseases in TCM. At present, I am deeply studying the efficacy and mechanism of wenxin formula in the treatment of CAD. Participated in one national project, has been published 6 articles.

- [1] Zhaobo Wang, Yixuan Yu, Junzhi Wang. Study on the mechanism of action of Gualou Xiebai Banxia Decoction in treating coronary heart disease based on network pharmacology and molecular docking technology [J]. Journal of Cardio-Cerebrovascular Diseases of Integrated Chinese and Western Medicine, 202, 20(04):577-585.
- [2] ZhaoboWang, Ying Liu, Hongxin Cao. Study on network pharmacological mechanism of warming Yang Yixin therapy in treating coronary heart disease [J]. Chinese Journal of Acute Chinese Medicine, 201,30(09):1505-1509. (in Chinese)
- [3] ZhaoboWang, Junzhi Wang. Research progress on mechanism prediction and pharmacology of naringin in treatment of coronary heart disease [J]. Information of Chinese Medicine, 2019,38(04):77-81. (in Chinese)
- [4] ZhaoboWang, Yujuan Zhao, Fanchao Zhou, et al. Meta-analysis of clinical efficacy of Wenxin Granule compared with Western antiarrhythmic drugs in the treatment of atrial fibrillation [J]. Chinese Journal of Traditional Chinese Medicine, 2019, 44(11):2379-2389.
- [5] ZhaoboWang, Xiaoxu Shen. Meta-analysis of randomized controlled clinical trial of Zhigao Decoction compared with Western antiarrhythmic drugs in the treatment of ventricular precontraction [J]. Chinese Emergency Medicine, 2018, 27(04):576-581.
- [6] Zhaobo Wang , Cong Huang , Yingying Li , Juying Zhong * , Hongxin Cao* A mechanistic study on the Wenxin formula for atherosclerosis treatment based on miRNA sequencing and network pharmacology Pharmacological Research Modern Chinese Medicine https://doi.org/10.1016/j.prmcm.2023.100267



RESEARCH, INNOVATIONS AND EXTENSION

Question	Nos.	Question	Nos.
No. of Research Project Completed and On Going	1	Citation index in Scopus/ Web of Science or PubMed/ Indian Citation Index	None
No. of Consultancy and Industries Sponsored Projects	None	No. of Books Published with ISBN (Text, Reference, Chapters and Conference Proceedings)	None
Total cost of the all Projects in USD/INR	None	No. of Patent Published and Under Process	2
No. of Journals Published in SCI and SCIE index	None	No. of Editorial Appointments in Journals/ Conferences (Editor, Reviewer and Member)	None
No. of Journals Published in Scopus, Web of Science and PubMed index	None	No of Countries Visited for research activities	None
No. of Journals Published in Other index	None	No. of Research scholar Graduated	China Academy of Chinese Medical Sciences
No. of Conference Presentation	None	No. of Research scholar On Going	None
Cumulative impact factor of the last 3 years	None	No. Invited Speaker/ Resource person	None
H-index: Bibliometrics of the publications based on Scopus/ Web of Science.	None	No. of Research Conference/workshop Organized	None
Total number of Collaborative activities for research: (Joint publication/Project)	None	Total number of awards and recognition received	None
Number of functional MoUs with other universities/ industries/ corporate.	None	No. of Member of Professional Bodies:	None
Areas of Research	1.Cardiovascular disease; 2.Traditional Chinese medicine		

About your contribution towards the Research & Development, Innovations, and Extension Activities (200 words)

My PhD was a valuable and fortunate three years, firstly I had the opportunity to study under Professor Cao Hongxin and realise the surprising efficacy of the wenxin formula in treating CAD. At the same time, during this time I was exposed to basic experiments, which enthralled me with the way science has developed so that more beautiful ideas can become reality. The results of the experiments are not for show, but should be more realistic in presenting the mysteries of the world to us. A sufficient sample size of experimental models is as convincing as evidence-based medicine, and it is worthwhile for me to test whether the warm heart formula has the same effect on animal models. No amount of hard work is worth mentioning in the face of new discoveries, and I was pleasantly surprised to see the remarkable efficacy of the wenxin formula in the AS (APOE-/-) model as well. At the same time, I have created a new and more reliable model of chronic ischemia in mice, and also experimentally discovered the modulating effect of wenxin formula on the electrophysiological function of ischemic cardiomyocytes, which will be published soon.



https://pencis.com contact@pencis.com

PERSONAL/ RESEARCH PROOFS, CATEGORY OF AWARD AND DECLARATION

Google scholar link		
(Publication Proof)		
Scopus link		
(Publication Proof)		
Linkedin link		
(Publication Proof)		
Researchgate link		
(Publication Proof)		
Institute ID Link/Upload/Number		
(Working Proof)		
Certificate Links/Upload/Number		
(Education Proof of Last degree)		
Passport/ Govt. ID Links/Upload/		
Number (Age Proof)		
Personal website link		
Tick the Suitable award category	Distinguished Scientist Award Young Scientist Award Life time achievement Award Outstanding scientist award Women Research Award Best Researcher Award Best Innovation Award	Best Faculty Award Best Research Scholar Award Excellence in Innovation Excellence in Research Excellence Award (Any Scientific field) Best Research /Innovation Extension activity.

Self Declaration

I authenticate that to the best of my knowledge, the information given in this form is correct and complete. At any time I am found to have concealed any material information, my application shall be liable to be summarily terminated without notice. I have read the terms and conditions and other policies of the International Research Awards and agree to stand the same. I agree to Pencis to process the data submitted in this application form, or any other data that the Foundation may obtain from me for any purposes connected with Pencis for any other legitimate reason. The filled applications along with duly completed curriculum vitae, Pass port size photograph, Scan copy of the degree Certificate, Scan copy of the Working ID and related documents should be Upload in website/ sent via email to: contact@pencis.com

Office Use only

Decision	Reason	Signature of authorities	Date
Selected/Rejected			

