


Vietnam Da Nang conference expert information collection form

Faculty Curriculum Vitae (教师简历)

PS: 表格内容需填写英文!

Name* 名字	Xiaoli Huang	
Email* 电子邮箱	66583699@qq.com	
Country* 国家	China	
Date of birth 出生日期	1985-02-16	
EDUCATIONAL BACKGROUND 教育背景		
Current Affiliation* 当前所属机构	People's Hospital of Guangxi Zhuang Autonomous Region, Guangxi Academy of Medical Sciences	
Specialty* 专业	Ultrasonic medicine	
Education* (50 words) 教育背景 (50字)	Prof. Xiaoli Huang graduated with a medical degree from the Medical College of Qingdao University .	
Post-Graduate Education* (50 words) 研究生教育背景 (50字)	Prof. Xiaoli Huang got the master's degree in the Tongji Medical College of Huazhong University of Science and Technology.	
Academic Appointments* (100 words) 学术任命或单位任命 (100字)	Prof. Xiaoli Huang is a chief physician in Department of ultrasound, People's Hospital of Guangxi Zhuang Autonomous Region, Guangxi Academy of Medical Sciences and a Professor in Guangxi Youjiang Ethnic Medical College.	
Professional Affiliations and Scientific Publications* (100 words) 参与的专业协会或出版刊物 (100字)	Prof. Xiaoli Huang is an active member of a number of professional societies including the China Research Hospital Association, China Ultrasound Medical Engineering Society, Guangxi Medical Association, Guangxi Physicians Association and Guangxi Ultrasound Medical Engineering Society. During the course of her career, she has published over 20 academic papers in professional core journals related to superficial organ contrast-enhanced ultrasound, musculoskeletal ultrasound, and pulmonary ultrasound, of which 2 were SCI papers.	
Published articles or research done* 已发表的文章或所做的研究	1.Huang XiaoLi, Zheng HongYu, Yang HhuiHui, Shi ZeFeng, Zhang Bing, Lan Bei, Wang Hong, Tan RuXin. Application of human data to predict hamstring tendon autograft diameter in Zhuang population. International Journal of Rheumatic Diseases, 2023 , 26(3):464-470. 2.Huang XiaoLi, Zheng HongYu, Shi ZeFeng, Yang HuiHui, Zhang Bing, Yang XiaoChun, Wang Hong, Tan RuXin. Predicting autologous hamstring graft diameter and finding reliable measurement levels in the Zhuang population using preoperative ultrasonography. Frontiers in Physiology, 2022,24;13:916438. doi: 10.3389/fphys.2022.916438.	

Signature

(Please kindly add
your signature in the
below box)

签名

(请在下面的方框中
添加您的签名)

黄小莉