Resume of Supervisor of Fujian Medical University

福建医科大学来华留学研究生指导教师简历



郭志军 Zhijun Guo

		•	
Institute (学院):	The Third Clinical Medical College	Deparment (科室):	Cardiology
Professional Title (专业职称):	Chief physician	Teaching Title (教学职称):	Professor
Contact (联系方式):	1	E-mail (电子邮箱):	drguozhj@126.com

Work Experience(工作经历)

Period (起止时间) September, 1985Institution/University, City, Country(国家/大学/机构/职称) Chief Physican, Quanzhou First Hospital, Quanzhou, China

Education (教育背景)

When&where to obtain the highest degree (何时何校获最高学位及学历)

Period(起止时间) September, 1997—June, 2000 University, City, Country (国家/大学/最高学位) Master's Degree, Fujian Medical University, Fuzhou, China

Overseas Experience出国经历

including study, research and foreign aid (含留学、援外、研修)

Period (起止时间) March,2004—February, 2005 Institution/University, City, Country (国家/大学/机构/职称)

Foreign Aid in Australian National Unversity Cardiovascular Disease Research Center

	Major & Research Directi	on(招生专业及研究方向)		
Displine Level I (一级学科)	Displine Level II&III (专业名称:二科+三级学科)	Research Direction (研究方向及专长)	Level (层次)	Type (学位类型)
Clinical Medicine	Internal Medicine (Cardiology)	Hypertension	□P.H.D/M.D ☑Master	☐ Academic ✓ Professional
			□P.H.D/M.D □Master	☐ Academic ☐ Professional

Personal Profile (基本情况简介)

(around 150 words, including basic introduction, research direction, teaching experience as supervisor for international students)

Titles:

Professor in Cardiovascular Disease

Department of Cardiology, Quanzhou Firsr Hospital of Fujian Medical University

Associations:

Vice President, Internal Medicine Branch of Cardiovascular Disease, Quanzhou of Chinese Medical Association

Committee Member, Cardiovascular Society of Fujian Medical Association

Committee Member, Geriatrics Society of Fujian Medial Association

Publications:

1.Guo ZJ,Zheng SP,Zhang JY.The relevance between uric acid level and blood pressure variability among hypertensive patients. Chinese Journal of Hypertension. 2017 Nov. 25(11):1077-1080 (first author)

2.Lan YQ,Zhang JY,Guo ZJ,Li DL.The relevance between creatine phosphate kinase and essential hypertension in youth.Chinese Journal of Hypertension.2018 Aug.26(08):776-780(corresponding author)

3.Lin HQ,Wu JY,Chen ML,Liao YJ,Wu YT,Guo ZJ.Prevalence of dyslipidemia and prediction of 10-year CVD risk among older adults living in southeast coastal regions in China: a cross-sectional study.Clinical Interventions in Aging,2019 Jul,14 1119–1129(corresponding author)

4.Wu YT,Li JB,Lin HQ,Zhang GX,Hong CM,Li M,Guo ZJ,Yang YB.Inhibition of miR-200b-3p alleviates lipid accumulation and promotes cholesterol efflux by targeting ABCA1 in macrophage-derived foam cells. Experimental and Therapeutic Medicine. 2021 May. 22: 831 (corresponding author)