## 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

	Institute (学院): _ Professional Title (专业职称): _ Contact	Shengli Clinical Medical College Associate chief physician	甘 Miao L Deparment (科室): Teaching Title (教学职称): E-mail	in Nephrology Associate Professor	
	(联系方式): _	/	E-man (电子邮箱):	miul@163.com	
	Wor	·k Experience(工作	乍经历)		
<b>Period(起止时间)</b> 09/2004—09/2007 02/2012-present	Institution/University, City, Country(国家/大学/机构/职称) Resident, Fujian Provincial Hospital, Fuzhou, China Attending Doctor, Associate Chief Physician, Fujian Provincial Hospital, Fuzhou,China				
		Education(教育背 n the highest degree(何		五)	
<b>Period(起止时间)</b> 09/2007—02/2012	University, City, Country(国家/大学/最高学位) PhD, University of Hong Kong,Hong Kong, China				
		erseas Experience出 search and foreign aid (			
<b>Period(起止时间)</b> 09/2007—02/2012	Institution/University, City, Country(国家/大学/机构/职称) PhD, University of Hong Kong,Hong Kong, China				
	Major & Resea	rch Direction (招生	<b>三专业及研究方向</b> )		
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 (Nephrol	ogy ) Mechani	sms of chronic kidney o	□P.H.D/M.D lisease	<ul> <li>✓ Academic</li> <li>✓ Professional</li> </ul>
				P.H.D/M.D	Academic
				□Master	

## Personal Profile (基本情况简介)

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

I am a nephrologist in the Department of Nephrologist, Fujian Provincial Clinical College. I received my medical degree from Xiangya Medical School, Central South University and has been in practice between 11-20 years. My research interests center around the inflammatory mechanisms of diabetic nephrology to understand the cell type-specific responses during disease development and progression. My research work is mostly motivated by the unresolved questions arising in kidney research, and aims to find potential therapeutic target for diabetic kidney disease. I am also involved in epidemiological studies in CKD, and study the associated lifestyle risk factors with the progression of CKD. The findings of our work had been published in peer reviewed journals such as J Am Soc Nephrol; Kidney int; Nephrol Dial Transplant etc.