## 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

	王冰 Bing Wang				
	Institute (学院):	Union medical school Associate chief physician	Deparment (科室): Teaching Title (教学职称):	Ophthalmology	
	 Professional Title (专业职称):			Associate professor	
	Contact (联系方式):	/	 E-mail (电子邮箱):	wb3399@qq.com	_
	Wa	ork Experience(工作	经历)		
Period(起止时间) July,2002 up to now	resident.attendi	Institution/University, ng,associate chief physicial			u citv.China
•,,				,	,,,=
	When&where to obta	Education (教育背景 in the highest degree (何時	• •	历)	
Period(起止时间) September,1999-July,2002	/最高学位) Jughon aity China				
September,1999-Jury,2002		Master degree, Fuji	an medicaluniversity,I	uznou eny,enma	
	O	verseas Experience出	国经历		
	including study, 1	research and foreign aid (1			
Period(起止时间) May,2013-April,2014	Institution/University, City, Country(国家/大学/机构/职称) Postdoc.Johns Hopkins University,Wilmer eye institute,Baltimore, U.S.A				
May,2017-April,2018		Visiting scholar,Okla	ahoma university,Okla	ahoma city,U.S.A	
	Major & Rese	arch Direction(招生	专业及研究方向	)	
Displine Level I	Displine Level II&II (专业名称:二科+三级 <sup>4</sup>		Research Direction (研究方向及专长)	Level (层次)	Type (学位类型)
(一级学科)					
				P.H.D/M.D	
(一级字科) Clinical Medicine	Ophthalmic Specialt		Diseases of retina	□P.H.D/M.D ☑Master	
			Diseases of retina		Academic

## Personal Profile (基本情况简介)

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

Bing Wang, Associate chief physician, Associate professor, Postgraduate tutor

I have been selected as one of the talented physician in Fujian Medical University Union Hospital. So I got the opportunity to go abroad twice. I learned so much that I can deal with the surgery of cataracts and retinal diseases very well. As the tutor, I can give some advices of clinical research.

I was at Oklahoma University Health Science Center as visiting scholar in 2017. My research interest is the prevention and treatment of retinal neovascularization diseases. I worked as a postdoctoral research fellow at Wilmer Eye Institute, School of Medicine Johns Hopkins University in Baltimore. I stayed at the Center for Nanomedicine with research about the application of drug-loaded nanoparticles in corneal and retinal diseases. Several papers were published in the journal IOVS, Nanomedicine: NBM and Journal of release.