



Name (中英文姓名) : **Chenghong Jiang**

Institute (学院) :	Union Clinical Medical College	Department (科室) :	Department of Plastic and Regenerative Medicine
Professional Title (专业职称) :	associate chief physician	Teaching Title (教学职称) :	associate professor
Contact (联系方式) :		E-mail (电子邮箱) :	13905927288@163.com

Work Experience (工作经历)

Period (起止时间)	Institution/University, City, Country (国家/大学/机构/职称)
Jul,1996-Nov,2003	surgeon,Fujian Medical University Union Hospital,Fuzhou,China
Dec,2003-Nov,2010	attending physician,Fujian Medical University Union Hospital,Fuzhou,China
Dec,2010-Nov,2016	associate chief physician,Fujian Medical University Union Hospital,Fuzhou,China
Dec,2016-present	

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)	University, City, Country (国家/大学/最高学位)
Sep,1997-Jul,1996	Bachelor,Fujian Medical University Union Hospital,Fuzhou,China
Sep,2000-Jul2003	Master,Fujian Medical University Union Hospital,Fuzhou,China
Sep2008-Jul2011	Doctor,Shanghai Jiao Tong University School of Medicine,Shanghai,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)	Institution/University, City, Country (国家/大学/机构/职称)
---------------	---

Major & Research Direction (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	surgery(plastic surgery)	basic and clinical research of hemangioma	<input type="checkbox"/> P.H.D/M.D	<input checked="" type="checkbox"/> Academic
			<input checked="" type="checkbox"/> Master	<input checked="" type="checkbox"/> Professional
			<input type="checkbox"/> P.H.D/M.D	<input type="checkbox"/> Academic
			<input type="checkbox"/> Master	<input type="checkbox"/> Professional

Personal Profile (基本情况简介)

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

Chenghong Jiang, Doctor of Plastic Surgery, Shanghai Jiao Tong University School of Medicine, Associate chief physician (chief physician technical title), associate professor and master's supervisor of the Department of Plastic Surgery, Union Hospital Affiliated to Fujian Medical University. In terms of basic research, I have been committed to the research of hemangioma for 19 years, and has focused on the early monitoring of hemangioma and the search and verification of serum markers for more than 10 years. I established the first 3D angiogenesis model of hemangioma in China, and proposed that estrogen can promote angiogenesis of hemangioma, and published two papers in the Chinese Journal of Plastic Surgery. In 2014, the potential serum marker angiogenin was found by gene core screening, with specificity of 90.3% and sensitivity of 87.0%, which is an original innovation. In August 2014, I published a paper on Plastic and Reconstructive Surgery (IF4.209) as the first author in the most authoritative international journal of Plastic surgery (American). It has won the second prize of Shanghai Science and Technology Progress, the second prize of China Science and Technology Progress, the National invention patent, the National Natural Science Foundation project, the provincial Natural Science Foundation and other scientific research projects. In recent years, in-depth early monitoring research has found serum markers that predict the occurrence of hemangioma, and found that it has anti-angiogenesis target function, all of which belong to the source innovation.