	Institute Unior (学院): <u>Medic</u> Professional Title associ	中英文姓名 n Clinical <u>al College</u> iate chief ysician): Cher Deparment (科室): Teaching Title (教学职称): E-mail (电子邮箱):	Departmen Regenera associa	ng Jian nt of Plastic an <u>ative Medicine</u> ate professor 7288@163.com	.d
Work Experience(工作经历)						
Period (起止时间) Jul,1996-Nov,2003 Dec,2003-Nov,2010 Dec,2010-Nov,2016 Dec,2016-present	Institution/University, City, Country(国家/大学/机构/职称) surgeon,Fujian Medical University Union Hosptial,Fuzhou,China attending physician,Fujian Medical University Union Hosptial,Fuzhou,China associate chief physician,Fujian Medical University Union Hosptial,Fuzhou,China					
		on(教育背景		ж с \		
Period(起止时间) Sep.1997-Jul,1996 Sep.2000-Jul2003 Sep2008-Jul2011	When&where to obtain the highest degree(何时何校获最高学位及学历) University, City, Country(国家/大学/最高学位) Bachelor,Fujian Medical University Union Hosptial,Fuzhou,China Master,Fujian Medical University Union Hosptial,Fuzhou,China 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	licine surgery(plastic surgery) basic and clinical research of hemangion		mangioma	□P.H.D/M.D ✓Master	☑Academic ☑Professional	
					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)						
associate professor and master's si research, I have been committed ti verification of serum markers for can promote angiogenesis of hema angiogenin was found by gene cor- published a paper on Plastic and I (American). It has won the second National invention patent, the Nat projects. In recent years, in-depth	c Surgery, Shanghai Jiao Tong Univer upervisor of the Department of Plastic o the research of hemangioma for 19 y more than 10 years. I established the 4 ngioma, and published two papers in 1 e screening, with specificity of 90.3% a Reconstructive Surgery (IF4.209) as th prize of Shanghai Science and Techno ional Natural Science Foundation proj early monitoring research has found s all of which belong to the source innov	Surgery, Union /ears, and has foc first 3D angiogene the Chinese Journ and sensitivity of e first author in t ology Progress, th ject, the provincia serum markers th	Hospital Affiliated t used on the early m esis model of heman nal of Plastic Surger 87.0%, which is an he most authoritati te second prize of C al Natural Science F	to Fujian Mo onitoring of gioma in Cl cy. In 2014, p original innov ve internation hina Science oundation a	edical University hemangioma an hina, and propose the potential ser ovation. In Augo mal journal of I e and Technolog and other scienti	y. In terms of basic nd the search and sed that estrogen um marker ust 2014, I Plastic surgery y Progress, the fic research