## 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



# 吴晓丹 Xiaodan Wu

Institute (学院):	Shengli Clinical Medical College	Deparment (科室):	Anesthesiology department
Professional Title (专业职称):	Chief Physician	Teaching Title (教学职称):	Associate professor
Contact (联系方式):	1	E-mail (电子邮箱):	wxiaodan@sina.com

#### Work Experience (工作经历)

Period (起止时间) 08,2000—Present Institution/University, City, Country (国家/大学/机构/职称) Chief Physician Title, Fujian Provincial Hospital South Hospital, Fuzhou City, China Country

#### 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) 09, 2013—06, 2016 University, City, Country (国家/大学/最高学位)

Doctor Degree, Southern Medical University, Guangzhou City, China Country

#### Overseas Experience出国经历

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

Period (起止时间) 12,2010—2,2011 Institution/University, City, Country (国家/大学/机构/职称) Queen Mary's Hospital Institution, Hong Kong City, China Country

#### Major & Research Direction (招生专业及研究方向) Displine Level II&III Research Direction Displine Level I Level Type (一级学科) (专业名称: 二科+三级学科) (研究方向及专长) (层次) (学位类型) P.H.D/M.D ✓ Academic Clinical medicine Anesthesiology Master ☐ Professional Perioperative vital organ function protection, □P.H.D/M.D **☑**Academic Clinical medicine Anesthesiology sleep disorders and their mechanism study ✓ Master ✓ Professional P.H.D/M.D $\square$ Academic Clinical medicine Critical Care Medicine Master ✓ Professional

### Personal Profile (基本情况简介)

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

Xiaodan Wu, M.D., Chief Physician, Associate Professor, Department of Anesthesiology, Fujian Provincial Hospital South Hospital, is a doctoral supervisor. St has presided over and participated in several National Natural Science Foundation projects and provincial and departmental research projects, and has publishe more than ten SCI papers. She is mainly engaged in critical care and clinical anesthesia. She has been dedicated to basic and clinical research on vascular endothelisinjury, perioperative vital organ function protection, and sleep disorder mechanisms.