## 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



# 王凌星 Lingxing Wang

Institute The 2nd Clinical Deparment Neurology **Medical College** (学院): (科室): **Professional Title Teaching Title** chief physician associate professor (专业职称): (教学职称): Contact E-mail 465095419@gg.com (电子邮箱): (联系方式):

### Work Experience (工作经历)

Period (起止时间) 12.2018-present 11.2012-12.2018 07.2006-11.2012 06.1998-07.2006

#### Institution/University, City, Country (国家/大学/机构/职称)

chief physician,the Second Affiliated Hospital of Fujian Medical University,Quanzhou,China associate chief physician,the Second Affiliated Hospital of Fujian Medical University,Quanzhou,China attending physician,the Second Affiliated Hospital of Fujian Medical University,Quanzhou,China physician,the Second Affiliated Hospital of Fujian Medical University,Quanzhou,China

#### 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) 09,2007-06,2010 09,2003-06,2007 09,1993-06,1998

#### University, City, Country (国家/大学/最高学位)

Ph.D., Internal Medicine, Fujian Medical University, Fuzhou, China
M.S., Neurology, Fujian Medical University, Fuzhou, China
B.S., Medical Science, Fujian Medical University, Fuzhou, 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)** 12, 2011—11,2012

#### Institution/University, City, Country (国家/大学/机构/职称)

Visiting Scientist, the Ernest Mario School of Pharmacy at Rutger University, New Jersey, America

#### Major & Research Direction(招生专业及研究方向) Displine Level I Displine Level II&III **Research Direction** 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 neurocognitive impairment Neurology ✓Master ☑ Professional □P.H.D/M.D ☑ Academic neurocognitive impairment Clinical Medicine Neurology 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)

Lingxing Wang has more than twenty years of clinic experience in the department of Neurology. She is specialized in diseases including neurocognitive impairment disorder, cerebravascular disease, Parkinson disease, intracranial infection et al., and has focused in neuropsychological assessment and diagnosis of cognitive impairment. Moreover, she has mastered the experimental technique such as cell culture, RNA extraction, Western blot, Elisa and PCR, molecular cloning including plasmid construction and gene expression, and the procedure of animal experiments including the mating, raising, tissue isolation and collection of rats. She has guided two academic graduate students and one professional graduate student. She has published about twenty articles in the past five years and researches involve the effects of prenatal adverse environment such as hypoxia or mobile phone exposure on neurological system in offspring in rat models.