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



刘庭波 Tingbo Liu

Union Clincal Institute Deparment **Hematology Department** (学院): **Medical College** (科室): **Professional Title Teaching Title** Chief physician associate professor (专业职称): (教学职称): Contact E-mail 13706998835@139.com (电子邮箱) (联系方式):

Work Experience(工作经历)

Period(起止时间) July 1993-april 1997 April 1997-april 2002 April 2002-december 2008 July 2004-present December 2008-present Institution/University, City, Country (国家/大学/机构/职称)
The Fujian Medical University Union Hospital,Residenc
The Fujian Medical University Union Hospital,Attending physician
The Fujian Medical University Union Hospital,Deputy chief physician
Fujian Institute of Hematology,Associate professor
The Fujian Medical University Union Hospital,Chief physician

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) September 1985 -July 1990 September 1990 -July 1993 September 1995-July 1999 University, City, Country(国家/大学/最高学位) The Fujian Medical University Union Hospital, Bachelor's degree The Fujian Medical University Union Hospital, Master's degree The Fujian Medical University Union Hospital, Doctor's degree

Overseas Experience出国经历

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

Period(起止时间) 无 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 II&III Displine Level I **Research Direction** Level Type (专业名称:二科+三级学科) (研究方向及专长) (一级学科) (学位类型) (层次) □P.H.D/M.D ☐Academic Clinical Medicine Internal Medicine (Hematology) Lymphoma ✓Master **▽** Professional

Personal Profile (基本情况简介)

In July 1999, I was graduated from the Fujian Medical University with a Ph. D. in internal medicine (hematology) and I'm working in Fujian Medical University Union Hospital .I have participated in many theoretical teaching and skills training for overseas students. My research interests include clinical and experimental research on tumor of the hematopoietic and lymphoid tissues, especially leukemia and lymphoma.