



药学院

School of Pharmacy

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师资队伍
邱明丰



邱明丰 副教授/博士/课题组长

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简历

1989.9 – 1993.7 山东中医药大学中药学院中药制药专业，获医学学士学位

1993.9 – 1996.7 成都中医药大学药学院中药学科药剂学专业，获医学硕士学位

1998.9 – 2001.7 成都中医药大学药学院中药学科药剂学专业，获医学博士学位

1996.7 – 2002.3 成都中医药大学药学院中药化学教研室，讲师

2002.3 – 2003.9 新加坡MediPearl Pte Ltd, Research Scientist

2003.9 – 今 上海交通大学药学院，副教授、硕士生导师、院长助理

2006.9 – 2008.4 云南省西双版纳傣族自治州人民政府挂职州长助理

主要成果/奖励

主要从事新药与新剂型研究。国内外学术期刊发表学术论文93篇（含SCI 22篇），教材专著11部（教材3部、副主编5部、主编1部），申请中国发明专利26项（授权8项），中药6类新药复黄片临床试验批件（2012L01820）。第九届上海市决策咨询研究成果奖二等奖（第7），第四届上海中医药科技奖二等奖（第4），西双版纳州政府自然科学一等奖两项（第2、第7），院优秀个人及实践教学优秀团队成员，校晨星学者奖励计划（“SMC优秀青年教师奖”），2013-2014学年校优秀教师二等奖。

课题组成员

苏靖 博士, 副教授/硕士生导师, 美国UCSD访问学者(1年), 校晨星学者奖励计划B类 (“SMC优秀青年教师奖”, 2014-2016)

研究领域

- 1、生物仿生膜系统载药 (天然药物、生物大分子、化学药物) 研究
- 2、中药、民族药、天然药物物质基础及新药研究
- 3、可降解药用材料及其功能化研究

Mingfeng Qiu

Associate Professor / Ph.D / Master's Tutor

Resume

1989.9 – 1993.7 *B.Sc. in Chinese Medicine Preparation*, Shandong University of TCM

1993.9 – 1996.7 *M.Sc. in Chinese Medicine Pharmacy*, Chengdu University of TCM

1998.9 – 2001.7 *Ph.D. in Chinese Medicine Pharmacy*, Chengdu University of TCM

1996.7 – 2002.3 *Lecturer*, School of Pharmacy, Chengdu University of TCM

2002.3 – 2003.9 *Research Scientist*, MediPearl Pte Ltd in Singapore

2003.9 – present *Associate Professor*, School of Pharmacy, Shanghai Jiao Tong University

2006.9 – present Governor Assistant, Xishuangbanna Dai Autonomous Prefecture Government, Yunnan Province

Lab Members

Jing Su Ph. D., Assistant Researcher / Master's Tutor, Visiting Scholar in UC San Diego(1 year), Award for SJTU Morning Star Scholar(class B,2013)

Main Achievement/Awards

Published 93 papers (including 22 SCI research papers), finished 12 monographs (3 of them for textbooks, deputy editor of 5 monographs, chief editor of 1 monographs) and issued 8 China patents within 26 more patents application, obtained clinical trial approval of new drug of Fuhuang Tablet(category 6, File No. 2012L01820), Shanghai Decision Consulting Research Achievement Award(2nd prize, ranked 7th,2013), Shanghai Medical Science and Technology Award((2nd prize, ranked 4th, 2013), 2 Natural Sciences awards of Xishuangbanna Dai Autonomous Prefecture Government (1st prize, ranked 7th and 2th), outstanding person of pharmacy school, SJTU(2013), Key member of excellence team of practice teaching in 2013, award for SJTU Morning Star Scholar(2008), award for Outstanding Teacher (2nd prize, 2014).

Major Research Fields

1. Research on bio-mimic membrane based delivery system for natural products, chemicals and biological macromolecules
2. Studies on active components of Chinese medicine, ethno drugs and natural products and new drug development
3. Research on biodegradable pharmaceutical materials and its' functionalization for drug delivery.

Selected Publications

- The in vivo and in vitro study of polysaccharides from a two-herb formula on ulcerative colitis and potential mechanism of action[J]. *Journal of Ethnopharmacology*, Volume 153, Issue 1, 11 April 2014, Pages 151-159. (IF2.939, 2014)
- Metabonomic strategy to study the evaluation of Chinese Medicine Compound Danshen Dripping Pills interfering myocardial ischemia in rats[J]. *Evidence-Based Complementary and Alternative Medicine*. Volume 2013, Article ID 718305, 10 pages.(IF2.175, 2014)
- Delivery of therapeutic AGT shRNA by PEG-Bu for hypertension therapy[J].*PloS ONE*,2013,7 (8),e68651. (IF3.534, 2014)
- Biscarbamate cross-linked polyethylenimine derivative with low molecular weight, low cytotoxicity, and high efficiency for gene delivery[J]. *International Journal of Nanomedicine*. 2012,7, 693–704. (IF4.198, 2014)
- Biscarbamate cross-linked low molecular weight PEI for delivering IL-1 receptor antagonist gene to synoviocytes for arthritis therapy[J].*Biomaterials*. 2012, 33, 6520-6532. (IF8.312, 2013)
- Metabolic fate of tea polyphenols in Humans[J].*J. Proteome Res*. 2012, 11,3449-3457. (IF5.001, 2014)
- Characterization of Pu-erh tea using chemical and metabolic profiling approaches[J]. *J. Agric .Food Chem*. 2009, 57(8): 3046-3054. (IF3.107, 2014)

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