

重点实验室团队人员简介



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博士 研究员 博士生导师 血管生物学与药理学课题组组长。1996 年毕业于浙江大学生物科学与技术系，1999 年于浙江大学获得动物生理生化方向硕士学位，2002 年于北京协和医学院获得免疫学方向博士学位。在美国宾夕法尼亚大学(University of Pennsylvania)药理系从事博士后研究，获得美国宾夕法尼亚大学医学院临床研究认证（临床流行病学与生物统计学）。2006 年起先后担任宾西法尼亚大学药理系做研究助理（Research Associate）和研究助理教授（Research Assistant Professor）。2010 起受聘为美国辉瑞制药全球研发(Pfizer Global R&D) 心血管与代谢性疾病研发部主要科学家(Principal Scientist)。2013 年就职于中国医学科学院/北京协和医学院国家心脏病中心心血管疾病国家重点实验室和阜外医院临床药理中心。长期从事心血管疾病分子机制与药物发现研究。

中美医药开发协会(SAPA)终身会员

研究领域：

紧密围绕疾病防治的临床需要，运用分子细胞生物学、遗传学和影像学手段，整合疾病动物模型研究与临床研究，探讨冠心病及相关并发症的发病机制，并探索其可能的临床应用。目前研究集中于（1）心血管疾病的炎症免疫调节机制；（2）新药靶的功能鉴定与新药发现。

代表论著

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