

# 专家风采

## 邓春华

中山大学附属第一医院泌尿外科主任医师、教授、博士生导师，中山大学附属第六医院生殖医学中心特聘教授，中山大学附属第八医院（深圳福田）特聘教授，中山大学干细胞与组织工程中心兼职教授。



## 学术兼职

中华医学会男科学分会候任主任委员，广东省医学会男科学分会主任委员。担任Asian J Androl等杂志编委，中华男科学杂志副主编。Asian J Androl, Eur Urol, J Sex Med, Andrology, Urology, Stem cells Dev, Syst Biol Reprod Med等杂志特邀审稿人。

## 科研方向

长期从事男科疾病的医、教、研工作，主要研究方向包括性功能障碍的发病机制与诊治新方法，男性不育的病因学与发病机制、诊治新方法，干细胞与组织工程在男科疾病中的应用，中老年男性健康管理等。承担国家自然科学基金、国家“十五”科技攻关项目、部委、省、市科研基金20余项，1000余万元，作为“干细胞治疗雄激素低下疾病的临床转化研究”项目首席科学家获得2015年获得广州市健康医疗协同创新重大专项基金、“牵丸间质干细胞在男科疾病中的应用研究”获广东省前沿与关键技术创新专项基金资助。“梗阻性无精子症诊治新技术及其推广应用”获广东省科学技术进步二等奖，获国家专利3项。

## 主要学术论著

发表论文200余篇，其中40余篇在Biomaterials, J Sex Med, Asian J Androl等国际期刊上发表。主编行业规范性文件中国男科疾病诊治指南（2013版），男性性腺功能低下诊治手册及学术专著《男科学》、《显微男科手术学》、《男科疾病诊治学》等8部专著；参编《泌尿外科手术学》，Biomaterials and Stem Cells in Regenerative Medicine等专著20余部。

## EXPERTS IN CHINA

**Dr. Chunhua Deng** is a professor, chief physician, supervisor for Ph.D. candidate in Department of Urology and Andrology, The First Affiliated Hospital of Sun Yat-sen University, Guangzhou, China. He is the president elected of Chinese society of Andrology. He is also the editorial board member of *Asian Journal Andrology*, and the associate editor of *National Journal of Andrology*.

Dr. Deng has been engaging in scientific research in the field of Andrology and Stem cells & tissue engineering. The major areas of his research include etiology, pathogenesis, diagnosis, treatment of male infertility and sexual dysfunction; application of stem cells and tissue engineering in Andrology. As a chief scientist to carry out the Clinical translational research of stem cell therapy for the treatment of androgen deficiency disease, funded by Guangzhou City medical innovation fund in 2015. The study of new technology of diagnosis and treatment of obstructive azoospermia was honored by "Guangdong province science and Technology Progress Award". He has published about 200 scientific papers in the field of male infertility, sexual dysfunction, including over 40 papers in international peer review journals. He is one of the editor in chief of the 2013 edition Chinese guidelines for diagnosis and treatment of diseases in Andrology.