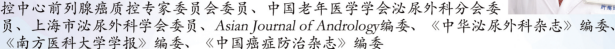


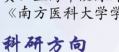
戴波

医学博士、主任医师、博士生导师 复旦大学附属肿瘤医院泌尿外科主任

学术兼职

中国抗癌协会泌尿生殖肿瘤整合康复专委会副主委、中国抗癌协会男性生殖系肿瘤专委会常委兼秘书长、亚洲机器人泌尿外科学会临床研究委员会委员、中国医疗保健国际交流促进会腔镜内镜外科分会常委、国家肿瘤质控中心前列腺癌质控专家委员会委员、中国老年医学学会泌尿外科分会委





主要从事前列腺癌的临床和基础研究,包括前列腺癌的早期诊断策略、多学科综合治疗模式的优化、人工智能技术辅助疗效预测和预后模型的建立、围手术期辅助治疗的研究、去势抵抗性前列腺癌发生机制和个体化治疗策略等。

学术成果

在国内外一流学术刊物上以第一作者或通讯作者发表SCI收录的论著60余篇;主持完成多项国家级和省部级的科研攻关项目;作为主要完成人获上海市科技进步奖一等奖2项、高等学校科技进步奖一等奖1项、上海市医学科技奖一等奖1项。先后被评为:上海市卫生系统学科带头人、上海市卫生系统优秀青年人才、仁心医者(上海市杰出专科医师奖提名奖)、复旦大学十大医务青年、上海市泌尿外科学会年度风云人物、两届中国抗癌协会泌尿男生殖系肿瘤专委会"首席微创外科主刀医生"、中国泌尿肿瘤杰出青年奖、人民好医生(金山茶花—杰出贡献奖)。

EXPERTS IN CHINA

Dr. Bo Dai is a Chief Physician and Director in the Department of Urology, Fudan University Shanghai Cancer Center. In the past 23 years, he always treated and investigated urological cancer patients. Currently, Dr. Dai serves as Vice Chairman of the Chinese Anti-Cancer Association Genitourinary Cancer Holistic Rehabilitation Society, Standing Committee Member and Secretary General of the Chinese Anti-Cancer Association Genital Oncology Committee, Clinical Research Committee Member of the Asian Robotic Urological Society, Committee Member of the Prostate Cancer Quality Control Committee of the National Cancer Center and editorial board member of four peer-reviewed journals including *Asian Journal of Andrology*.

Dr. Dai has been granted 13 national and provincial foundations, published more than 60 original articles in peer-reviewed journals (including *Asian Journal of Andrology, European Urology, Journal of Urology, BJU International, etc.*) as the first author or corresponding author. In recent years, he was awarded many prizes, including Academic Leader of Shanghai Municipal Commission of Health, Outstanding Young Talent Doctor of Shanghai Municipal Commission of Health, Top Ten Young Doctors of Fudan University, Nomination Award of Outstanding Urologist of Shanghai Municipality, Annual Influential Man of Shanghai Urological Association, and Outstanding Minimally Invasive Urologist of Chinese Anti-Cancer Association of Genitourinary Oncology.