穿着西装的男孩

描述已自动生成

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**研究方向：**

药代动力学研究、治疗药物监测及个体化用药

**主要工作：**全面负责完成了免疫抑制剂霉酚酸、抗感染药物美罗培南、亚胺培南、多粘菌素、头孢他啶、伏立康唑、氟康唑、泊沙康唑、替考拉宁等10余项治疗药物监测药物的方法建立和临床应用，开展了相关的群体药代动力学研究，为特殊人群用药的安全有效提供有力技术支撑。专业业特长：(1)呼吸系统疾病的药物治疗管理，如慢性阻塞性肺部疾病、哮喘、慢性支气管炎等疾病的药物治疗管理、吸入装置的用药教育、依从性的评估等。(2)器官移植患者免疫抑制剂的药物治疗管理，如肾移植术后、肺移植术后多种药物合并使用的治疗方案重整，患者健康教育等。(3)擅长基于治疗药物监测结果进行个体化给药方案设计。

**研究成果：**承担国家重点研发计划子课题1项 ,留学归国人员科技活动计划启动项目1项，北京市科委合作课题1项，中日医院院级课题1项，参与国家自然科学基金青年项目、北京市自然科学基金项目9项。发表论文情况：在Transpl Int.， Behav Pharmacol.，Antimicrob Agents Chemother.，中国药房、中国药学杂志、中国新药杂志等药学期刊发表论著30余篇。

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