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《中药新药与临床药理》征稿启事

《中药新药与临床药理》(Traditional Chinese Drug Research and Clinical Pharmacology)由国家药品监督管理局主管,广州中医药大学、中华中医药学会主办,1990年6月创刊。标准刊号:ISSN 1003-9783, CN 44-1308/R, 国内外公开发行,邮发代号:46-210。

本刊是一份全面报道中药新药研究与开发的专业学术性期刊,以弘扬中医药事业、促进中药现代化为使命,积极宣传和报道国内外中药新药及临床药理的研究成果和进展,对促进中药新药的研究开发及临床药理研究的学术交流具有引导性和权威性,同时也是中药新药研究领域的核心期刊和学术交流的重要平台。

本刊学科影响指标、影响因子以及学科排序在全国同类期刊中位居前列,并进入国内权威的核心期刊评价系统,是中国中文核心期刊、中国科技核心期刊(中国科技论文统计源期刊)、中国科学引文数据库来源期刊(CSCD)及RCCSE中国核心学术期刊,被WHO西太平洋地区医学索引(WPRIM)收录,还是美国《化学文摘》(CA)收录期刊。

主要栏目有:药效与毒理学研究、药物动力学研究、化学成分研究、质量分析研究、工艺研究、方法学研究、动物模型研究、不良反应与合理用药、专家述评、临床研究、新技术与新方法、学术探讨、综述等。

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