

- 中国高校优秀科技期刊  
● 广东省优秀科技期刊  
● 中国科技论文统计源期刊(中国科技核心期刊)  
● RCCSE 中国核心学术期刊(扩展版)  
● 中国核心期刊(遴选)数据库源期刊  
● 美国《化学文摘》(CA)源期刊

ISSN 2096-3653  
CN 44-1733/R

# 广东药科大学学报

JOURNAL OF GUANGDONG  
PHARMACEUTICAL UNIVERSITY



GUANGDONG  
YAOKE DAXUE XUEBAO

2023. 1

第39卷 第1期 Vol.39 No.1

## 目 次

### 药学研究

- 盐酸帕唑帕尼片的制备及体外溶出度评价 ..... 刘元芬,王纠(1)  
基于灰色关联分析法的京津冀、长三角地区生物医药产业发展水平对比研究  
..... 黄颖,谭清立,林岱衡(7)  
不同肠内营养配方对ICU重症患者的临床疗效及药学干预的影响  
..... 李洁喜,黄柳如,管裕,谭荣洁,钟晓琴,温成波,杨玉志(13)  
ICP-MS法测定盐酸罗哌卡因注射液中的12种元素杂质  
..... 曾少群,余浩权,鲁丹,田亮,谢春燕,岳峰(18)

### 中医学研究

- 牛尾草根中二萜类成分及其细胞毒活性研究 ..... 廖紫柔,梁昕然,李伟昌,张宏丽,余茜(23)  
参芩凝胶中小檗碱、黄芩苷经皮微量渗析取样方法的建立及促渗工艺评价  
..... 张建军,李洁环,王利胜,苏安宇(29)  
基于指纹图谱研究金樱子肉饮片、标准汤剂、配方颗粒相关性  
..... 张辉,许树萍,黄凯伟,赵伟志,郑晓英,谭沛(35)  
桑枝不同部位超高效液相特征图谱建立及化学模式识别研究  
..... 邓李红,陈仕妍,王寿富,林伟雄,张雪兰,邱彩月,黄贵发,张正(44)  
基于多指标含量测定结合化学计量学评价的石见穿质量研究  
..... 梁慧,陶晨璐,刘艳梅,彭致铖,潘礼业,朱德全,丁青(51)  
连番止泻微丸制剂工艺及含量测定方法研究  
..... 黄德浩,黄丽,何文涛,贺妙兰,叶红斌,刘永,黄源林,胡辉,宋吉明(61)  
经典名方麦门冬汤化学成分的UPLC-Q-Orbitrap-MS分析  
..... 范倩,吴晓纯,蔡盛康,陶晨璐,朱德全,陈向东,沈斌斌,孙冬梅(66)  
基于近红外光谱的陈皮炮制品快速质量评价研究  
..... 方嘉雯,麦淑仪,孟江,张晓婷,陈倩茹,陈志维,张戴英(79)  
清胰颗粒对重症急性胰腺炎大鼠肾脏AQP4蛋白表达及肾功能的影响  
..... 杨元生,叶东雯,彭卫斌,陈垦,谢文瑞,容海鹰(88)  
藤茶提取物及活性成分对创伤弧菌的体外抑菌活性及作用机制  
..... 祁子麟,陈咏琪,蔡延渠,李苑新,鲁湘鄂,张萱萱(95)  
去氢木香内酯通过PI3K/Akt/mTOR通路对鼻咽癌细胞自噬和凋亡的影响及机制  
..... 李征,蔡晓航,李钢,赵爽(100)  
柴胡皂苷A治疗高脂血症作用分子机制的生物信息学分析 ..... 程玉鹏,李忠蒙,刘广杰,高宁(106)

## 医学研究

- plenti-Crispr V2 ZNF703 sgRNA质粒的构建与鉴定 ..... 方梓鹏,卢晓晴,李志豪,罗伟浩,石现丽(115)  
小鼠横向主动脉弓缩窄与异丙肾上腺素注射构建心肌肥厚模型方法的比较  
..... 曾文如,王东伟,邵晓奇(122)  
基于代谢组学研究长期慢性酒精暴露对大鼠氨基酸代谢途径和神经递质水平的影响  
..... 李晓琳,刘舒静,陈子恺,孔琬,黄善情,倪晓佳,张孜,杨烨,温预关,尚德为(129)

## 学术前沿

- m<sup>7</sup>G修饰在肿瘤中的作用 ..... 汤新媛,李絮,刁鸿涛,张越(137)  
生姜对机体损伤的保护作用研究进展 ..... 刘博,高宁,徐静(144)  
复方依折麦布瑞舒伐他汀钙片质量研究进展 ..... 张玲,张锐武,奚兴苹,李金虹,陈彤,张伟(153)

## 医药快讯

- 耗竭的同种反应性T细胞的耗尽能够靶向干细胞样记忆T细胞以产生肿瘤特异性免疫 ..... (60)  
OMEGA内切酶IsrB与ωRNA和靶DNA复合物的结构 ..... (94)  
遗传知情成瘾神经生物学(GINA)模型 ..... (94)  
利用大肠杆菌工程菌低成本发现抗分枝杆菌药物 ..... (114)  
从大规模泛癌扰动筛选中发现合成致死相互作用 ..... (114)  
雄性生殖细胞特异性核糖体控制雄性生育能力 ..... (136)  
微生物组依赖的肠-脑通路调节运动动机 ..... (136)  
Omicron BA.2突破性感染可增强BA.2.12.1和BA.4/BA.5的交叉中和作用 ..... (152)  
药物和食物渴求的神经标志物可区分药物使用者和非使用者 ..... (158)

## CONTENTS

- Preparation and *in vitro* dissolution evaluation of pazopanib hydrochloride tablets** LIU Yuanfen, WANG Jiu (1)
- Comparative study on the development level of biomedicine industry in Beijing-Tianjin-Hebei region and Yangtze River Delta region based on grey correlation analysis** HUANG Ying, TAN Qingli, LIN Daiheng (7)
- Clinical efficacy and pharmacological intervention of different enteral nutrition formulations in ICU patients with severe illness** LI Jiexi, HUANG Liuru, GUAN Yu, TAN Rongjie, ZHONG Xiaoqin, WEN Chengbo, YANG Yuzhi (13)
- Determination of 12 elements in ropivacaine hydrochloride injection by ICP-MS** ZENG Shaoqun, YU Haoquan, LU Dan, TIAN Liang, XIE Chunyan, YUE Feng (18)
- Research on diterpene constituents from the root of *Isodon ternifolius* and their cytotoxic activities** LIAO Zirou, LIANG Xinran, LI Weichang, ZHANG Hongli, YU Qian (23)
- Establishment of a percutaneous microdialysis sampling method for berberine and baicalin in Shenqin gel and evaluation of its permeation promoting process** ZHANG Jianjun, LI Jiehuan, WANG Lisheng, SU Anyu (29)
- Study of the correlation among Rosa laevigata fructus pieces, standard decoction, and formula granules based on fingerprints** ZHANG Hui, XU Shuping, HUANG Kaiwei, ZHAO Weizhi, ZHENG Xiaoying, TAN Pei (35)
- Study on the establishment of UPLC characteristic chromatogram and chemical pattern recognition of different parts of Ramulus Mori** DENG Lihong, CHEN Shiyan, WANG Shoufu, LIN Weixiong, ZHANG Xuelan, QIU Caiyue, HUANG Guifa, ZHANG Zheng (44)
- Study on the quality evaluation of Salvia chinensis based on multi-component quantitative analysis combined with chemometrics** LIANG Hui, TAO Chenlu, LIU Yanmei, PENG Zhicheng, PAN Liye, ZHU Dequan, DING Qing (51)
- Study on preparation process and determination method of Lianfan Zhixie pellets** HUANG Dehao, HUANG Li, HE Wentao, HE Miaolan, YE Hongbin, LIU Yong, HUANG Yuanling, HU Hui, SONG Jiming (61)
- Analysis of chemical constituents of Maimendong Decoction in classical prescriptions by UPLC-Q-Orbitrap MS** FAN Qian, WU Xiaochun, CAI Shengkang, TAO Chenlu, ZHU Dequan, CHEN Xiangdong, SHEN Binbin, SUN Dongmei (66)
- Study on the rapid quality evaluation of processed Citri reticulatae Pericarpium based on near-infrared spectroscopy** FANG Jiawen, MAI Shuyi, MENG Jiang, ZHANG Xiaoting, CHEN Qianru, CHEN Zhixiong, ZHANG Daiying (79)
- Effect of Qingyi Grains on renal AQP4 protein expression and renal function in rats with severe acute pancreatitis** YANG Yuansheng, YE Dongwen, PENG Weibin, CHEN Ken, XIE Wenrui, RONG Haiying (88)
- In vitro antibacterial activity and mechanism of Ampelopsis grossedentata extract and its active components against *Vibrio vulnificus*** QI Zilin, CHEN Yongqi, CAI Yanqu, LI Yuanxin, LU Xiange, ZHANG Xuanxuan (95)
- Effects and mechanism of dehydrocostuslactone on autophagy and apoptosis of nasopharyngeal carcinoma cells via PI3K/Akt/mTOR pathway** LI Zheng, CAI Xiaohang, LI Gang, ZHAO Shuang (100)
- Bioinformatic analysis on molecular mechanism of saikosaponin a in treatment of hyperlipidemia** CHENG Yupeng, LI Zhongmeng, LIU Guangjie, GAO Ning (106)
- Construction and identification of plenti-Crispr V2 ZNF703 sgRNA plasmid** FANG Zipeng, LU Xiaoqing, LI Zhihao, LUO Weihao, SHI Xianli (115)
- Comparison of the methods of constructing myocardial hypertrophy model by transverse aortic arch coarctation and isoproterenol injection in mice** ZENG Wenru, WANG Dongwei, SHAO Xiaoqi (122)
- Metabolomics-based study of the effects of long-term chronic alcohol exposure on amino acid metabolic pathways and neurotransmitter levels in rats** LI Xiaolin, LIU Shujing, CHEN Zikai, KONG Wan, HUANG Shanqing, NI Xiaoqia, ZHANG Zi, YANG Ye, WEN Yuguan, SHANG Dewei (129)
- The roles of m<sup>7</sup>G modification in tumors** TANG Xinyuan, LI Xu, DIAO Hongtao, ZHANG Yue (137)
- Advances in the protective effect of fresh ginger (*Zingiber officinale* Rosc.) on body injury** LIU Bo, GAO Ning, XU Jing (144)
- Research progress on the quality of compound ezeimibe and rosuvastatin calcium tablet** ZHANG Ling, ZHANG Ruiwu, XI Xingping, LI Jinhong, CHEN Tong, ZHANG Wei (153)