

海峡药学 2024 年 第 3 期 (总第 290 期)

目 次

· 药剂 ·

- 苦参止痒膏制备工艺研究 韩冰洋,游 烨,李建华(1)

· 药理 ·

- 基于网络药理学和分子对接探讨参苓白术散治疗代谢相关脂肪性肝病作用机制

..... 许淑梅,钟草源,程变巧(5)

- 破壁灵芝孢子粉对小鼠免疫功能的影响 张 煦,刘用国,许娇红,等(10)

· 中药与天然药物 ·

- 中药房小包装饮片储存养护常见问题浅析 弓剑升,窦丹旎(13)

· 药物检验与分析 ·

- 气相色谱法同时测定大蒜素原料药中三硫二丙烯、二硫二丙烯及有关物质的含量

..... 陈 晨,郭 沛,潘艳丽,等(16)

- 基于 HPLC 研究柏子仁中黄曲霉毒素的污染状况与风险分析 王娟弟,李 敏,张明童,等(20)

- 基于 ICP-MS 法测定参苓白术丸中重金属多元素含量及其健康风险评估 严璐佳,胡 敏,陈海滨,等(24)

- GC-MS/MS 联用法测定泉州姜黄中 35 种农药残留 张玲玲,张文州,蔡聪艺,等(28)

- 中药材二氧化硫残留量快速检测方法及其适用性比较 杨一帆,李孟璇,刘文君,等(33)

- 消肿止痛凝胶微生物限度检查方法的建立 郭瑜蓉,黄翠莲,沈 鳌,等(38)

- 高效液相色谱-电喷雾检测器法同时测定心荣颗粒的多种成分 李 玥,傅 琳(41)

- HPLC 法测定卡络磺钠中亚硫酸氢钠的含量 党 敏,徐兰兰(44)

- 紫外-可见分光光度法测定舒筋消肿散中双酯型生物碱限量 叶希奇,吴军军,潘丕阑(48)

- 紫外可见分光光度法测定牡蛎中总氨基酸的含量 黄南龙,陈庆辉,郭玲丽,等(52)

- 辅酶 Q10 检测技术的研究进展 刘向国,刘洪海(56)

· 教学探讨 ·

- 基于严重指数法对药物制剂技术课程思政建设成效初探 范高福, 汤洁, 韦梦强, 等(63)
基于 OBE 理念的药学本科毕业论文指导与实践 梁立, 郭晓强, 付强, 等(66)
中药炮制技术课程教学改革探索与实践 龙小琴, 戴应和, 朱艳, 等(69)
治未病视角下学生网络使用行为与生理学教学 AI 应用认知相关性研究 林国威(73)
我院临床药师培训基地教学效果及影响因素研究 吴晓丽, 曹长春, 朱虹, 等(76)

· 药物与临床 ·

- 达格列净治疗 T2DM 合并无症状高尿酸血症的疗效和安全性研究 赵艳花, 王青云, 朱伟, 等(81)
清热润湿方联合医用射线防护喷剂对放射性皮损防治的药学评价与药学监护
..... 刘茜, 耿丽, 黄培艳, 等(83)
应用蒙特卡罗模拟评估及优化脓毒症患者临床阿米卡星的给药剂量 林文宏, 陈才凤, 赖小卿, 等(86)
医院抗菌药物使用强度多措施管控的效果分析 简福梅, 黄夏玲, 饶媚, 等(89)
药学干预对 2 型糖尿病患者治疗效果的影响 李阳, 胡小磊, 朱月皓, 等(91)
临床药师参与 1 例心力衰竭、心肌梗死合并房颤患者的药物治疗 受国徽, 苏会源, 李波霞(95)
多黏菌素 B 负荷剂量对肾功能影响的临床回顾性研究 朱从磊, 周吉钦, 官宁宁, 等(98)

· 药物不良反应 ·

- 2 例伏立康唑引起的精神症状不良反应并文献复习 刘兰兰, 卢波, 程国振, 等(102)
营养不足肿瘤患者的化疗不良反应分析 林荣富, 汤秋华, 薛鸿林(105)
吡拉西坦氯化钠注射液致输液肢体疼痛 40 例分析 林凤珠, 李军, 林明琼(108)
我国青少年滥用右美沙芬的风险及防范措施 王桂梅, 张歆, 王丽娜, 等(111)

· 经营与管理 ·

- 自动化智能药柜在神经科病区的应用及效果分析 刘宇思, 蓝春海, 秦卓, 等(115)

STRAIT PHARMACEUTICAL JOURNAL

Volume 36

Number 3(290 in total)

March 2024

CONTENTS OF CHIEF ARTICLES

- Study on Preparation Technology of KuShen ZhiYang Cream HAN Bing-yang, YOU Ye, LI Jian-hua(1)
Mechanism of ShenLing BaiZhu Powder for Metabolic Associated Fatty Liver Disease Based on Network Pharmacology and Molecular Docking XU Shu-mei, ZHONG Cao-yuan, CHENG Bian-qiao(5)
Effects of the Powder of Broken Ganoderma Spores on Immunity of Mice ZHANG Yi, LIU Yong-guo, XU Jiao-hong, et al(10)
Analysis on Storage and Maintenance of Small Package Slices of Chinese Material Medica GONG Jian-sheng, DOU Dan-ni(13)
Simultaneous Determination of Diallyl Trisulfide, Diallyl Disulfide and Related Substances in Allicin by Gas Chromatography CHEN Chen, GUO pei, PAN Yan-li, et al(16)
Analysis of Aflatoxins Contamination and Risk in Platycladi Semen Based on HPLC WANG Juan-di, LI Min, ZHANG Ming-tong, et al(20)
Analysis of Heavy Metal Elements in ShenLing BaiZhu Pills Based on ICP-MS and Health Risk Assessment YAN Lu-jia, HU Min, CHEN Hai-bin, et al(24)
Determination of 35 Pesticide Residues in Turmeric from Quanzhou by GC-MS/MS ZHANG Ling-ling, ZHANG Wen-zhou, CAI Cong-yi, et al(28)
Comparison of Different Detection Methods of Sulfur Dioxide in Chinese Medicinal Herbs and their Applicability YANG Yi-fan, LI Meng-xuan, LIU Wen-jun, et al(33)
Establishment of the Test Method for Microbiological Examination of XiaoZhong ZhiTong Gel GUO Yu-rong, HUANG Cui-lian, SHE Lin, et al(38)
Simultaneous Determination of Several Constituents in XinRong Granules by HPLC-CAD LI Yue, FU Lin(41)
Determination of Sodium Bisulfite in Carbazochrome Sodium Sulfonate by HPLC DANG Min, XU Lan-lan(44)
Determination of Diester Alkaloids in Shujin XiaoZhong Powder by Uleraviolet Visible Spectrophotometry YE Xi-qi, WU Jun-jun, PAN Pi-lang(48)
Determination the Total Amino Acids in Oyster Shell by Ultraviolet visible Spectrophotometry HUANG Nan-long, CHEN Qing-hui, GUO ling-li, et al(52)
Research Progress of Coenzyme Q10 Detection Technology LIU Xiang-guo, LIU Hong-hai(56)
Analysis on the Effect of Ideological and Political Construction of Pharmaceutical Preparation Technology Courses Based on Severity Index Method FAN Gao-fu, TANG Jie, WEI Meng-qiang, et al(63)
OBE Based Guidance and Practice for the Undergraduate Thesis in Pharmacy LIANG Li, GUO Xiao-qiang, FU Qiang, et al(66)
Exploration and Practice of Chinese Medicine Processing Tehnology Course Teaching Reform LONG Xiao-qin, DAI Ying-he, ZHU Yan, et al(69)
A Study on the Correlation Between Students' Online Behavior and Cognition of AI Application in Physiology Teaching from the Perspective of Precautionary Healthcare LIN Guo-wei(73)
Study on the Effect Evaluation and Influencing Factors of Clinical Pharmacist Training Base WU Xiao-li, CAO Chang-chun, ZHU Hong, et al(76)
Efficacy and Safety of Oral Dapagliflozin in the Treatment of type 2 Diabetes Mellitus Complicated with Asymptomatic Hyperuricemia ZHAO Yan-hua, WANG Qing-yun, ZHU Wei, et al(81)
Evaluation of the Efficacy of QingRe RunShi Formula Combined with Medical Radiation Protection Spray on Radiation Dermatitis and Pharmaceutical Care LIU Qin, GENG Li, HUANG Pei-yan, et al(83)
Use of Monte Carlo Simulation to Evaluate and Optimize the Dosage Regimen of Amikacin in Patients with Sepsis LIN Wen-hong, CHEN Cai-feng, LAI Xiao-qing, et al(86)
Effect Analysis of Multi-measure Control on the Intensity of Antibacterial Drug Use in Hospital JIAN Fu-mei, HUANG Xia-ling, RAO Mei, et al(89)
Effect of Pharmaceutical Intervention on the Therapeutic Effect of Outpatients with Type 2 Diabetes LI Yang, HU Xiao-lei, ZHU Yue-hao, et al(91)
The Clinical Pharmacist Participated in the Drug Treatment of a Patient with Heart Failure, Myocardial Infarction and Atrial Fibrillation SHOU Guo-hui, SU Hui-yuan, LI Bo-xia(95)
Clinical Retrospective Study on the Effect of Polymyxin B loading Dose on Renal Runction ZHU Cong-lei, ZHOU Ji-qin, GUAN Ning-ning, et al(98)
Adverse Reactions of Voriconazole: A Report of Two Cases and a Review of Literature LIU Lan-lan, LU Bo, CHENG Guo-zheng, et al(102)
Analysis of Adverse Reactions of Chemotherapy in Malnutrition Cancer Patients LIN Rong-fu, TANG Qiu-hua, XUE Hong-lin(105)
Analysis of 40 Cases of Limb Pain Induced by Piracetam Sodium Chloride Injection LIN Feng-zhu, LI Jun, LIN Ming-qiong(108)
The Risk of Adolescent Abuse of Dextromethorphan in China and Preventive Measures WANG Gui-mei, ZHANG Xin, WANG Li-na, et al(111)
Application and Effect Analysis of Automatic Intelligent Medicine Cabinet in Neurological Ward LIU Yu-si, LAN Chun-hai, QIN Zhuo, et al(115)

【期刊基本参数】CN35-1173/R * 1988 * m * 16 * 120 * zh * p * 10.00 * 2024 - 3

责任编辑: 冯彩霞