

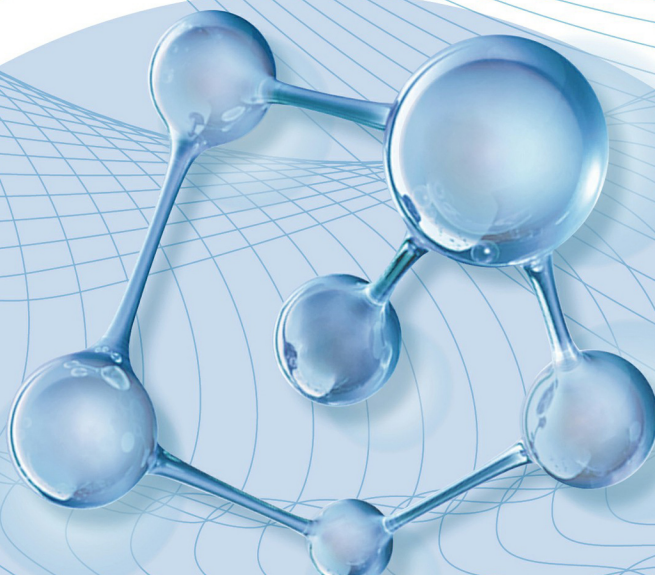
西北药学杂志

NORTHWEST PHARMACEUTICAL JOURNAL

2022年5月 第37卷 第3期

Vol. 37 No. 3

- 中国科技核心期刊
- 中国科技论文统计源期刊
- 中国生物医学文献数据库收录期刊
- 中国学术期刊影响因子年报统计源期刊
- 美国化学文摘收录期刊
- 美国乌利希期刊指南收录期刊



西北药学杂志

2022年5月 第37卷 第3期

目 次

• 中药及天然药物 •

- (1) Box-Behnken 响应面法优化葡萄籽原花青素柔质体的制备工艺 窦晨,赵声兰,丁雄,林柳任,马云淑,潘蕊,程欣
(8) 朱砂七碱制前后的化学成分分析 程茜菲,张玩涛,韩小娟,宋小妹
(12) 经典名方开心散的处方与本草考证 尚炳娴,戴子琦,吴倩文,张昊,徐冰,雷海民
(20) 银翘散配方颗粒的 HPLC 特征图谱研究 农新维,王婵,黄雄梅,韦红言,王熙珍
(26) 基于 HPLC 多指标含量测定及化学计量学的养正消积胶囊质量评价 关丽文,高鑫磊,杨天明
(34) 杜仲木香散的质量标准研究 谢晓林,张德柱,马钊,李娟,梁承远,乔乖萍,惠楠,王珺

• 药物分析 •

- (41) L-硒-甲基硒代半胱氨酸胶液促进小鼠体内汞元素排出的研究 司佩茹,吴张良,康曦萌,杨显伟,王梦涵,李清清,王阳,李霖宇,张继业
(46) 顶空气相色谱法测定美罗培南的残留溶剂 周震宇,沈心
(51) ICP-MS 法测定金属包装眼用制剂中铅、铝、镍等 6 种金属残留 张婷,武蕊,朱玉婷,黄牧坤

• 药理 •

- (55) 沉默 lncRNA SNHG22 上调 miR-27a-3p 增强乳腺癌细胞的耐药性 赵晓燕,谢竟,吴迪
(61) 基于 HPLC-MS 与 Cocktail 探针药物法研究五味子提取物对大鼠 CYP450 酶的影响 李莉,童黄锦,汪丽君,苏联麟,陆免林,李昱
(71) 青藤碱通过 PI3K/Akt 信号通路改善大鼠踝关节炎的研究 何龙,葛占洲,伍永权,郭马珑
(77) 脂肪乳改善布比卡因致大鼠心脏毒性机制的研究 张淑娟,孟令群,黄翠影,韩庆波,蔡立松,李军
(84) 白芍总苷对排卵障碍大鼠排卵功能的作用 顿彩虹,白爱红,谢文燕,戚静宜
(89) 白藜芦醇苷对 IgA 肾病大鼠炎性因子及肾功能的影响 于建军,王慧,员文静,曲矿云,徐亚沛
(94) 茜草多糖影响卵巢癌细胞耐药性的机制 闫霜,王雅莉
(101) 利拉鲁肽改善 2 型糖尿病大鼠牙周炎的机制 陈晨,陈栋,陆珂,王茜
(107) 鱼藤素对小鼠神经母细胞瘤细胞恶性行为的作用及其机制 冯珏利,王瑛,常新捷,步星耀
(112) 不同龄 SD 大鼠自发性良性前列腺增生的研究 马允,侯冰燕,张志,刘颖,王文地,侯俊玲,王文全

• 药剂 •

- (117)齐墩果酸纳米结构脂质载体的制备与药效学评价..... 邢小燕,董舒,果秋婷
(122)非洛地平纳米晶的制备及质量评价..... 李芳平,邓梦,汪洋
(128)双嘧达莫自乳化颗粒剂的制备及质量评价 包品,高春华
(134)非洛地平纳米晶的固体化及大鼠体内药动学研究..... 吴玉萍,李芳平,周盾

• 药物与临床 •

- (139)达格列净联合前列地尔治疗糖尿病肾病的安全性分析 刘奇,石建霞,林毅,彭永德
(144)硝苯地平联合依诺肝素对重度子痫前期剖宫产的影响..... 段利利,张婵,李志斌,王林,杨红,张燕妮
(149)皮敏消胶囊联合抗组胺药治疗慢性荨麻疹的研究 焦丹红,李玉江,高丽娟,李雪莉
(153)布地奈德雾化吸入联合阿奇霉素对肺炎支原体感染患儿的效果 于欣,刘国凤,陈桂华,冯孝强
(157)左西孟旦对经皮冠脉介入治疗术后高龄急性心肌梗死合并心力衰竭患者的疗效..... 欧新琛,张献波,黄昌志
(161)替诺福韦联合安络化纤丸治疗乙肝肝硬化代偿期的疗效..... 甘雪梅,刘洪,左永清,严文君,黄兰,朱芳成,谭奇亮
(166)福辛普利联合普伐他汀治疗冠心病心力衰竭的临床疗效 徐宝华,吴有华,朱家庭,李楠
(171)孟鲁司特对慢性阻塞性肺疾病急性加重期患者肺功能的影响 栗春丽,卓致远,李军
(176)肺泡表面活性物质结合高频振荡通气治疗新生儿呼吸窘迫综合征 张瑞英,刘友红

• 药事管理 •

- (181)医院获得性肺炎患者碳青霉烯类药物的用药频度与鲍曼不动杆菌的耐药性研究..... 张良东,郭连胜,沈洪丽,沈红瑞,张梅
(185)468例新的和严重的药品不良反应分析 刘国彬,王俊

• 综述 •

- (190)小白菊内酯及其衍生物抗实体瘤作用机制的研究进展..... 史胜利,徐会敏,马利刚,郑晓珂,安娜,武慧敏
(198)黄芪甲苷的药理活性研究进展 白宏,别蓓蓓,常翠翠,王亚

• 消息 •

- (33)《西北药学杂志》编辑部征稿通知
(148)敬告作者——请注意甄别假冒网址等信息
(封3)“弘扬科学家精神专题宣传”公益广告——张伯礼

[期刊基本参数]CN 61-1108/R * 1986 * b * A4 * 202 * zh * P * 36 * ¥12.00 * 2022-05-10

责任编辑 屈清慧 英文编辑 傅强 编辑 姜丹 田滢 封面设计 景晨

NORTHWEST PHARMACEUTICAL JOURNAL

May 2022 Vol. 37 No. 3

CONTENTS

- (1) Optimization of the preparation of grape seed proanthocyanidins flexible nano-liposomes by Box-Behnken response surface methodology
..... DOU Chen, ZHAO Shenglan, DING Xiong, LIN Liuren, MA Yunshu, PAN Rui, CHENG Xin
- (8) Analysis of chemical composition of *Polygonum ciliinerve* (Nakai) Ohwi before and after alkali processing CHENG Qianfei, ZHANG Wantao, HAN Xiaojuan, SONG Xiaomei
- (12) The prescription and materia medica textual research of the famous classical formula Kaixinsan
..... SHANG Bingxian, DAI Ziqi, WU Qianwen, ZHANG Hao, XU Bing, LEI Haimin
- (20) Study on the HPLC specific chromatograms of Yinqiaosan Formula Granules
..... NONG Xinwei, WANG Chan, HUANG Xiongmei, WEI Hongyan, WANG Xizhen
- (26) Quality evaluation of Yangzheng Xiaoji Capsules based on HPLC multi-index content determination and chemometrics GUAN Liwen, GAO Xinlei, YANG Tianming
- (34) Study on the quality standard of Duzhong Muxiang San XIE Xiaolin,
..... ZHANG Dezhu, MA Zhao, LI Juan, LIANG Chengyuan, QIAO Guaiping, HUI Nan, WANG Jun
- (41) *L*-Se-methylselenocysteine gel solution promotes the elimination of mercury in mice
..... SI Peiru, WU Zhangliang, KANG
..... Ximeng, YANG Xianwei, WANG Menghan, LI Qingqing, WANG Yang, LI Jiyu, ZHANG Jiye
- (46) Determination of residual solvents in meropenem by headspace-GC ZHOU Zhenyu, SHEN Xin
- (51) Determination of 6 common metal residues such as lead, aluminum and nickel in metal packaged ophthalmic preparations by ICP-MS ZHANG Ting, WU Rui, ZHU Yuting, HUANG Mukun
- (55) Silencing lncRNA SNHG22 increases the resistance of breast cancer cells to adriamycin by upregulating miR-27a-3p ZHAO Xiaoyan, XIE Jing, WU Di
- (61) Study on the effect of *Schisandra chinensis* extract on CYP450 enzyme in rats based on HPLC-MS and cocktail probe drug method
..... LI Li, TONG Huangjin, WANG Lijun, SU Lianlin, LU Tulin, LI Yu
- (71) Study on effect of sinomenine on ankle osteoarthritis rats via PI3K/Akt signaling pathway
..... HE Long, GE Zhanzhou, WU Yongquan, GUO Malong
- (77) Study on the mechanism of lipid emulsion on improving bupivacaine-induced cardiotoxicity in rats
..... ZHANG Shujuan, MENG Lingqun, HUANG Cuizing, HAN Qingbo, CAI Lisong, LI Jun
- (84) Effects of total glucosides of paeony on ovulation function and sex hormone levels in rats with ovulation disorders based on TGF- β 1/Smads pathway DUN Caihong, BAI Aihong, XIE Wenyan, QI Jingyi
- (89) Effects of resveratrol glucoside on inflammatory factors and renal function in rats with IgA nephropathy YU Jianjun, WANG Hui, YUN Wenjing, QU Kuangyun, XU Yapei
- (94) Study on the effect and mechanism of *Poria cocos* polysaccharides on drug resistance in ovarian cancer cells YAN Shuang, WANG Yali
- (101) Mechanism of liraglutide improving periodontitis in type 2 diabetic rats
..... CHEN Chen, CHEN Dong, LU Ke, WANG Qian

- (107)Effects of deguelin on malignant behavior of mouse neuroblastoma cells and its mechanism
..... FENG Jueli, WANG Ying, CHANG Xinjie, BU Xingyao
- (112)Study on spontaneous benign prostatic hyperplasia in SD rats of different ages
MA Yun, HOU Bingyan, ZHANG Zhi, LIU Ying, WANG Wendi, HOU Junling, WANG Wenquan
- (117)Preparation and pharmacodynamic evaluation of oleanolic acid nanostructured lipid carriers
..... XING Xiaoyan, DONG Shu, GUO Qiuting
- (122)Preparation and quality evaluation of felodipine nanocrystals
..... LI Fangping, DENG Meng, WANG Yang
- (128)Preparation and evaluation of Dipyridamole Self-microemulsion Granules
..... BAO Pin, GAO Chunhua
- (134)Immobilization of felodipine nanocrystalline and study on the oral bioavailability in rats
..... WU Yuping, LI Fangping, ZHOU Dun
- (139)Effect and safety analysis of dapagliflozin combined with alprostadil on renal function in patients with
diabetic nephropathy LIU Qi, SHI Jianxia, LIN Yi, PENG Yongde
- (144)Effects of nifedipine combined with enoxaparin sodium on coagulation function, serum factors and preg-
nancy outcome after cesarean section with severe preeclampsia
..... DUAN Lili, ZHANG Chan, LI Zhibin, WANG Lin, YANG Hong, ZHANG Yanni
- (149)Study on Piminxiao Capsules combined with antihistamines in the treatment of chronic urticaria
..... JIAO Danhong, LI Yujiang, GAO Lijuan, LI Xueli
- (153)Effects of Budesonide for Aerosol Inhalation combined with azithromycin on *Mycoplasma pneumoniae*
infection in children YU Xin, LIU Guofeng, CHEN Guihua, FENG Xiaoqiang
- (157)Effect of levosimendan on elderly patients with acute myocardial infarction and heart failure after percu-
taneous coronary intervention OU Xinchen, ZHANG Xianbo, HUANG Changzhi
- (161)Clinical efficacy of tenofovir combined with Anluo Huaxian Pills in compensated cirrhosis patients with
chronic hepatitis B GAN
Xuemei, LIU Hong, ZUO Yongqing, YAN Wenjun, HUANG Lan, ZHU Fangcheng, TAN Qiliang
- (166)Clinical effect and safety of fosinopril combined with pravastatin in the treatment of coronary heart dis-
ease and heart failure XU Baohua, WU Youhua, ZHU Jiating, LI Nan
- (171)Effect of montelukast on pulmonary function in patients with acute exacerbation of chronic obstructive
pulmonary disease LI Chunli, ZHUO Zhiyuan, LI Jun
- (176)Treatment of neonatal respiratory distress syndrome with alveolar surfactant combined with high fre-
quency oscillating ventilation ZHANG Ruiying, LIU Youhong
- (181)Study on frequency of carbapenems and drug resistance of *Acinetobacter baumannii* in patients with
hospital acquired pneumonia
..... ZHANG Liangdong, GUO Liansheng, SHEN Hongli, SHEN Hongrui, ZHANG Mei
- (185)Analysis of 468 cases of new and serious adverse drug reactions LIU Guobin, WANG Jun
- (190)Research progress of mechanism of parthenolide and its derivatives against solid tumors
..... SHI Shengli, XU Huimin, MA Ligang, ZHENG Xiaoke, AN Na, WU Huimin
- (198)Research progress in pharmacological activities of astragaloside IV
..... BAI Hong, BIE Beibei, CHANG Cuicui, WANG Ya

《西北药学杂志》加入的数据库

中国科技核心期刊
中国科技论文统计源期刊
中国学术期刊影响因子年报统计源期刊
中国学术期刊网络出版总库(知网)
中国核心期刊(遴选)数据库(万方)
中文科技期刊数据库(维普)
超星期刊域出版平台(超星)
中国生物医学文献数据库(CBM)
武汉大学中国科学评价研究中心(RSSCE)
美国化学文摘(CA)
美国乌利希期刊指南(UPD)

西北药学杂志

双月刊

1986年3月创刊
2022年5月10日出版 第37卷 第3期

主 管 中华人民共和国教育部

Administrated by

Ministry of Education of the People's Republic of China

主 办 西安交通大学

Sponsored by

Xi'an Jiaotong University

陕西省药学会

Shaanxi Pharmaceutical Association

主 编 杨世民

Editor-in-Chief

YANG Shimin

编辑出版 西北药学杂志编辑部

Edited and Published by

Editorial Board of Northwest Pharmaceutical Journal

通信地址 陕西省西安市雁塔西路 76 号

Address

76 Yanta West Road, Xi'an, Shaanxi 710061, China

邮政编码 710061

Tel

029-82655134

联系电话 029-82655134

E-Mail

xbyxzz@xjtu.edu.cn

电子信箱 xbyxzz@xjtu.edu.cn

Printed by

Xi'an Jiusheng Printing Co., Ltd

印 刷 西安市久盛印务有限责任公司

Domestic distributor

Shaanxi Province Branch Company, China Post Group

国内发行 中国邮政集团公司陕西省分公司

Corporation

国外发行 中国国际图书贸易总公司

Foreign Subscriptions

China International Book Trading Corporation

邮发代号 国内 52-106
国外 BM6523

定价 12.00 元

