

Vol.36 No.5

ISSN 1004-2407

CN 61-1108/R

西北药学期刊

NORTHWEST PHARMACEUTICAL JOURNAL

- ◎ 中国科技核心期刊
- ◎ 中国科技论文统计源期刊
- ◎ 美国化学文摘收录期刊
- ◎ 美国乌利希期刊指南收录期刊
- ◎ 中国学术期刊综合评价数据库统计源期刊

2021 **5**

ISSN 1004-2407



9 771004 240211

万方数据



西安交通大学
陕西省药学会

主办

西北药学杂志

2021年9月 第36卷 第5期

目次

· 中药及天然药物 ·

- (697)白毛七乙酸乙酯萃取部位的化学成分研究 刘霞,李静,李蕴哲,刘倩,李路军,刘孜翰
(700)提高小儿健胃咀嚼片质量标准的研究 张笑笑,张鑫,贺敬霞,张晓莉,党艳妮,陈衍斌
(705)基于 UPLC-ESI-MSⁿ 技术解析清营汤提取物的化学成分 张淑玫,陈佳娜,程赛,周艺吉,辛志明,陈玲凡,张旗
(709)提高益气养血口服液质量标准的研究 李婵,杨飞快,薛美玲

· 药物分析 ·

- (713)HPLC-MS/MS 法同时测定杞菊地黄丸(浓缩丸)中 11 种成分的含量 邓俊杰,谢浙裕,何丽娜
(717)长春西汀注射剂及其原料和辅料中 15 种微量元素的测定 陈小英,薛晓文,妙苗,王嫦鹤,刘海静

· 药理 ·

- (725)Boc5 对脑缺血再灌注小鼠血脑屏障损伤的保护作用 李纪宏,刘晨旭,冯颖达,孙阳,李小强,张慧楠
(730)基于分子对接技术探索京制牛黄解毒片治疗新型冠状病毒肺炎的机制
..... 戴子琦,李木子,高丰,肖婷婷,吴倩文,侯新娟,陈可点,顾昱昊,崔鹤蓉,杜菁,徐冰,雷海民
(739)人参皂苷 Rb₁ 治疗性给药的抗癫痫作用及机制研究
..... 陈雪,张慧明,马青,徐梦,李娟,柳钰书,刘滢,王茜,唐民科
(745)芫菁挥发油对紫外线诱导皮肤光老化大鼠的保护作用 李海珍,祁瑛,郭胜存,陈湘宏
(751)氧化槐果碱对小鼠急性酒精性肝损伤的保护作用 张伟,王彤,余建强,王晓琴,康艳生,常人元,刘静静
(755)桃花精颗粒对小鼠糖尿病心肌病的影响及机制 邓玉清,于晓原,王艳丽,张露露,王四旺
(759)固本化痰法对 2 型糖尿病大鼠足细胞损伤及信号通路的影响 陆军,李红
(763)黄连解毒汤抗新型冠状病毒肺炎的“中药-成分-靶点”调控网络研究
..... 吉米丽汗·司马依,买买提明·努尔买买提,艾尼瓦尔·吾买尔,周文婷
(769)枸骨叶水提物对高脂血症大鼠血脂水平及抗氧化活性的影响 张旭东,王杰宁,季旻晔,李金平

· 药剂 ·

- (775)氟尿嘧啶注射液与 5 种药物配伍的稳定性研究 朱辉娅,谢永忠,凌志刚,姚玲,方先骏
(779)朴金凝胶的制剂工艺研究 唐家琪,崔春利,刘航,蔡熙雯,田王琪,孙彬涛,王妍,尹嘉泰
(784)美洛昔康纳米骨架胶囊的溶出与体内药物代谢动力学研究 张丹,王小旭,谢贺贺,吴翠栓

· 化学 ·

- (789)甘草次酸抗肿瘤衍生物的设计、合成及其活性评价
..... 高丰,周菲,陈红珊,亓金钗,李桐,张梓杰,杨笑云,蔡德生,戴子琦,徐冰,雷海民

· 药物与临床 ·

- (797)抗精神病药对精神分裂症患者 QTc 间期的影响 张海军,唐其柱
(802)英夫利西单抗抗体对难治性类风湿关节炎的疗效 徐冬,吕晓伟,程涛
(807)孟鲁司特钠对中重度慢性阻塞性肺疾病急性加重期患者的疗效 卓致远,李军,栗春丽,陈娟
(812)卡泊芬净对重症侵袭性假丝酵母菌感染降阶梯治疗的效果评价 乔智灏,李嘉莹,刘昶
(816)辅酶 Q10 联合左卡尼汀对冠心病合并慢性肾功能不全患者的疗效 李双,邓学军,黄刚,杨瀚暄,何涛,胥国强
(820)维生素 C 联合免疫球蛋白对病毒性心肌炎小儿心肌重塑的影响 陶宝琴,王俊秋,杨慧敏
(824)芪苈强心胶囊联合沙库巴曲缬沙坦钠对慢性心力衰竭的疗效 李天文,王建容,李剑,蒋玮
(829)吡非尼酮联合二甲双胍治疗特发性肺纤维化患者的疗效 袁孝兵,陈芳,白晓雪,沈欣

· 药事管理 ·

- (833)3 所综合性医院分离的多重耐药铜绿假单胞菌外排泵 MexAB-OprM 的表达分析 冯金鑫,张瑞琴
(837)关节置换术后假体周围感染的病原菌分布及药敏分析 何家伟,汪洋,纪保超,杨建华

· 综述 ·

- (844)幽门螺杆菌的免疫学检测技术及其主要抗原表位 景荣先,刘昆梅,徐铠琳,邢以文,薛满,汤锋,郭乐,张国林
(849)包合物的表征及在现代制剂中的应用研究进展 蔡俊飞,钱海珊,马云淑
(853)中药咀嚼片制剂工艺的研究进展 初曦卓,孙小丽,杨语,孙静莹,万军,仲瑞雪,冯光富
(857)类风湿关节炎的发病机制及药物治疗研究进展 苏雨荷,王刚,文振华,田锋,李敬扬
(863)丁香的化学成分与药理作用研究进展 李莎莎,李凡,李芳,张景霞,毛阿娟,王卫锋
(868)沙库巴曲缬沙坦治疗老年心力衰竭的临床应用进展 张玉皎,陈晨,王锐

· 消息 ·

- (712)《西北药学杂志》连续入选中国科技核心期刊 (796)敬告作者——请注意甄别假冒网址等信息
(843)《西北药学杂志》编辑部征稿通知

[期刊基本参数]CN 61-1108/R * 1986 * b * A4 * 174 * zh * P * 35 * ¥12.00 * 2021-09-10

责任编辑 屈清慧 英文编辑 傅强

NORTHWEST PHARMACEUTICAL JOURNAL

September 2021 Vol.36 No.5

MAIN CONTENTS

- (697) Study on the chemical constituents of the ethyl acetate fraction from *Chloranthus multistachys* Pei.
..... LIU Xia, LI Jing, LI Yunzhe, LIU Qian, LI Lujun, LIU Zihan
- (700) Study on the improvement of quality standard of Xiaer Jianwei Chewable Tablets
..... ZHANG Xiaoxiao, ZHANG Xin, HE Jingxia, ZHANG Xiaoli, DANG Yanni, CHEN Yanbin
- (705) Analysis of the chemical components of Qingying Decoction extract based on UPLC-ESI-MSⁿ technology
..... ZHANG Shumei, CHEN Jiana, CHENG Sai, ZHOU Yiji, XIN Zhiming, CHEN Lingfan, ZHANG Qi
- (709) Research on improving the quality standard of Yiqi Yangxue Oral Liquid LI Chan, YANG Feikuai, XUE Meiling
- (713) Simultaneous determination of contents of 11 components in Qiju Dihuang Pills (Condensed) by HPLC-MS/MS
..... DENG Junjie, XIE Zheyu, HE Li'na
- (717) Determination of 15 kinds of trace elements in Vinpocetine Injections, vinpocetine and excipients
..... CHEN Xiaoying, XUE Xiaowen, MIAO Miao, WANG Changhe, LIU Haijing
- (725) Boc5 conferred protective effect against blood brain barrier induced by cerebral ischemia and reperfusion injury in mice ...
..... LI Jihong, LIU Chenxu, FENG Yingda, SUN Yang, LI Xiaoqiang, ZHANG Huinan
- (730) Research on the mechanism of Beijing-made Niu Huang Jiedu Tablets against COVID-19 based on molecular docking
..... DAI Ziqi, LI Muzi, GAO
Feng, XIAO Tingting, WU Qianwen, HOU Xinjuan, CHEN Kedian, GU Yuhao, CUI Herong, DU Jing, XU Bing, LEI Haimin
- (739) Study on the antiepileptic effect and mechanism of ginsenoside Rb₁
..... CHEN Xue, ZHANG Huiming, MA Qing, XU Meng, LI Juan, LIU Yushu, LIU Ying, WANG Xi, TANG Minke
- (745) Protective effect of *Brassica rapa* volatile oil on rat skin photo aging induced by UV
..... LI Haizhen, QI Ying, GUO Shengeun, CHEN Xianghong
- (751) Protective effects of oxysophocarpine on acute alcoholic liver injury in mice
..... ZHANG Wei, WANG Tong, YU Jianqiang, WANG Xiaoqin, KANG Yansheng, CHANG Renyuan, LIU Jingjing
- (755) Effect and mechanism of Taohuajing Granules on diabetic cardiomyopathy in mice
..... DENG Yuqing, YU Xiaoyuan, WANG Yanli, ZHANG Lulu, WANG Siwang
- (759) Effects of consolidating the root and resolving blood stasis method on podocyte injury and signaling pathway in type 2
diabetic rats LU Jun, LI Hong
- (763) Study on regulatory network of "Chinese medicine-composition-target" of Huanglian Jiedu Decoction against coronavirus
disease 19 Jimilihan SIMAYI, Maimaitiming NUERMAIMAITI, Ainiwaer WUMAIER, ZHOU Wenting
- (769) Effects of *Ilex cornuta* aqueous extract on blood lipid level and antioxidant activity in hyperlipidemia rats
..... ZHANG Xudong, WANG Jiening, JI Minye, LI Jinping
- (775) Study on the compatible stability of Fluorouracil Injections with 5 drugs
..... ZHU Huiya, XIE Yongzhong, LING Zhigang, YAO Ling, FANG Xianjun
- (779) Study on the preparation technique of Pujin Gels
..... TANG Jiaqi, CUI Chunli, LIU Hang, CAI Xiwen, TIAN Wangqi, SUN Bintao, WANG Yan, YIN Jiatai
- (784) Dissolution and pharmacokinetics study of Nano-matrix Meloxicam Capsules *in vivo*
..... ZHANG Dan, WANG Xiaoxu, XIE Hehe, WU Cuishuan
- (789) Design, synthesis and activity evaluation of antitumor derivatives of glycyrrhetic acid GAO Feng, ZHOU
Fei, CHEN Hongshan, QI Jinchai, LI Tong, ZHANG Zijie, YANG Xiaoyun, CAI Desheng, DAI Ziqi, XU Bing, LEI Haimin
- (797) Influence of antipsychotic drugs on QTc interval in patients with schizophrenia ZHANG Haijun, TANG Qizhu
- (833) Expression analysis of MexAB-OprM in multidrug-resistant *Pseudomonas aeruginosa* effluent pump isolated from 3 general
hospitals FENG Jinxin, ZHANG Ruiqin
- (844) Immunological detection of *Helicobacter pylori* and its main epitopes
..... JING Rongxian, LIU Kunmei, XU Kailin, XING Yiwen, XUE Man, TANG Feng, GUO Le, ZHANG Guolin