

ISSN1674-926X

CN51-1723/R

中药与临床

ZHONG YAO YU LIN CHUANG

主管单位：四川省教育厅 主办单位：成都中医药大学

2022
Vol. 13 (总第071期)

3

QK2246775

PHARMACY AND CLINICS
OF CHINESE
MATERIA MEDICA



ISSN 1674-926X



9 771674 926224

05>

双月刊 2010年创刊

中药与临床

双月刊

2010年创刊

第13卷第3期 总第71期

2022年5月25日出版

目 次

【名家论坛】

川产道地药材品质控制与产业化关键技术应用的研究思路与实践 彭成, 裴瑾, 谢晓芳, 等 (1)

【研究论著】

品种品质

基于HPLC-QqQ-MS法测定分析熏硫半夏中葫芦巴碱的含量 万子玉, 赖月月, 颜雨豪, 等 (7)

川芎内生菌Peniophora incarnata代谢产物研究 郭文秀, 李新爱, 沈芋蓉, 等 (12)

摘花摘果对牡丹皮产量的影响 李光全, 陈静, 黄涛, 等 (18)

掺杂、掺伪的中药饮片鉴别方法及用药安全性分析 曹富宁 (21)

炮制制剂

基于多指标评价优选炮姜砂烫工艺 李星, 强梦琴, 蔡平君, 等 (24)

黄精玉竹乌鸡药膳的制备工艺研究 高天宇, 赵丹阳, 唐子惟, 等 (31)

药理毒理

基于非经典Hedgehog信号通路的熊果酸抗结直肠癌的体外研究

..... 陈莉, 刘茂伦, 杨寒, 等 (36)

犀角地黄汤调控银屑病PI3K/Akt/mTOR致病通路的作用机制研究

..... 周学丽, 李春霄, 左小红, 等 (41)

基于转录组学和HDAC2慢病毒过表达载体探究附子治疗心肌肥大的分子机制

..... 尹彦棚, 谢晓芳, 曹小玉, 等 (46)

基于分子对接的藏药流丸抗COVID-19潜在活性成分分析研究 张琨, 彭家艳, 张云森, 等 (53)

基于网络药理学研究甘芩治疗特应性皮炎作用机制 戚东卫, 史丙俊, 唐雪勇, 等 (58)

基于网络药理学和分子对接技术探讨银杏叶抗眩晕的作用机制 王露, 谢慧 (61)

藏药铁棒锤-诃子药对配伍的减毒存效作用研究 刘贤峰, 江虹, 陶红林, 等 (69)

花椒渣总黄酮的含量测定及其抗抑郁作用研究 陈文静, 杨婷, 黄红, 等 (73)

临床中药

经典名方枳实薤白桂枝汤文献分析与考证 陈发贵, 李翠华, 庾洋, 等 (78)

7192张含豆蔻类中药处方分析 林婕, 张昊枫, 吴宇, 等 (86)

酸甘化阴法在小儿脾胃病中的临床应用 杨翠玲, 赵梦洁, 张肖瑾, 等 (89)

本草文献

基于CiteSpace的大建中汤研究进展知识图谱可视化分析 胡越, 李佳玲, 蒋森 (92)

【综述进展】

藏药大籽蒿的本草考证及现代研究进展 王乃玉, 武鑫玥, 易欢, 等 (100)

中药陈用历史沿革及现代研究 吴蓓, 申梦园, 陈鸿平, 等 (104)

活血化瘀类中药及复方抗血栓的作用机制研究进展 周芝兰, 孙可一, 季笑云, 等 (108)

姜黄素抑癌的表观遗传学进展 金妮, 涂仕娟, 周宜 (113)

PHARMACY AND CLINICS OF CHINESE MATERIA MEDICA

Bimonthly Started in 2010, Volume 13, Number 3, May. 25, 2022

CONTENTS IN BRIEF

- Research ideas and practice on the application of key technologies for quality control and industrialization of genuine medicinal materials produced in Sichuan..... PENG Cheng, PEI Jin, XIE Xiao-fang, et al. (1)
- Determination and analysis of trigonelline content in Banxia smoked with sulfur based on HPLC-QqQ-MS WAN Zi-yu, LAI Yue-yue, YAN Yu-hao, et al. (7)
- Study on metabolites of endophytic fungus *Peniophora incarnata* of Chuanxiong GUO Wen-xiu, LI Xin-Ai, SHEN Yu-rong, et al. (12)
- Effect of flower-picking or fruit-picking on the yield of Mudanpi... Li Guang-quan, Chen Jing, HUANG Tao, et al. (18)
- Identification methods and medication safety analysis of adulterated Chinese herbal pieces CAO Fu-ning (21)
- Optimization of sand scalding process of processed ginger based on multi-index evaluation LI Xing, QIANG Meng-qin, CAI Ping-jun, et al. (24)
- Study on preparation process of Silkie Chicken Medicated Diet with *Polygonatum sibiricum* and *Polygonatum Odoratum* GAO Tian-yu, ZHAO Dan-yang, TANG Zi-wei, et al. (31)
- In vitro* study on ursolic acid against colorectal cancer based on nonclassical Hedgehog signaling pathway CHEN Li, LIU Mao-lun, YANG Han, et al. (36)
- Study on mechanism of Xijiao Dihuang Decoction regulating pathogenic pathway PI3K/Akt/mTOR in psoriasis ZHOU Xue-li, LI Chun-xiao, ZUO Xiao-hong, et al. (41)
- Study on the molecular mechanism of Fuzi treating cardiac hypertrophy based on transcriptomics and HDAC2-overexpression lentiviral vector YIN Yan-peng, XIE Xiao-fang, CAO Xiao-yu, et al. (46)
- Study on potential active components of Tibetan medicine Influenza Pill against COVID-19 based on molecular docking ZHANG Kun, PENG Jia-yan, ZHANG Yun-sen, et al. (53)
- Research on mechanism of Ganjin in treatment of atopic dermatitis based on network pharmacology QI Dong-wei, SHI Bing-jun, TANG Xue-yong, et al. (58)
- Exploration on the anti-vertigo effect and mechanism of *Ginkgo biloba* based on network pharmacology and molecular docking WANG Lu, XIE Hui (61)
- Study on toxicity reduction and effect preservation of the compatibility of Tibetan medicine Aconitum pendulum and Terminalia chebula LIU Xian-feng, JIANG Hong, TAO Hong-lin, et al. (69)
- Content determination of total flavonoids in *Zanthoxylum Pericarpium* Residue and study on their anti-depressant effects CHEN Wen-jin, YANG Ting, HUANG Hong, et al. (73)
- Literature analysis and textual research on the classical prescription Zhishi Xiebai Guizhi Decoction CHEN Fa-gui, LI Cui-hua, YU Yang, et al. (78)
- Analysis of 7192 traditional Chinese medicine prescriptions containing Doukou LIN Jie, ZHANG Hao-feng, WU Yu, et al. (86)
- The clinical application of sour-sweet herbs nourishing *yin* in children with spleen and stomach diseases YANG Cui-ling, ZHAO Meng-jie, ZHANG Xiao-jin, et al. (89)
- Knowledge mapping visualization analysis on research progress of Da Jianzhong Decoction based on CiteSpace HU Yue, LI Jia-ling, JIANG Miao (92)
- Herbal textual research and modern research progress of the Tibetan medicine Herba Artemisia WANG Nai-yu, WU Xin-yue, YI Huan, et al. (100)
- Historical evolution and modern research on Chen Yong of traditional Chinese medicine WU Bei, SHEN Meng-yuan, CHEN Hong-ping, et al. (104)
- Research progress on anti-thrombotic mechanism of traditional Chinese medicines and compound prescriptions for promoting blood circulation and removing blood stasis ZHOU Zhi-lan, SUN Ke-yi, JI Xiao-yun, et al. (108)
- Epigenetic progress of curcumin against cancer..... JIN Ni, TU Shi-juan, ZHOU Yi (113)



中药与临床

Pharmacy and Clinics of Chinese Materia Medica

双月刊 (2010年创刊)
第13卷 第3期 2022年5月出版
(总 第 71 期)

Bimonthly(Started in 2010)
Vol.13, No.3, May.2022
(Total Number: 71)

主管单位：四川省教育厅
主办单位：成都中医药大学
名誉主编：王永炎
主编：彭成
编辑：中药与临床编辑委员会
出版：中药与临床编辑部
(成都下汪家拐街19号，610041)
电话：028-86137393
电子信箱：cdzhongyao@163.com
印 刷：四川玖艺呈现印刷有限公司
发行范围：国内外公开发行
发 行：中药与临床编辑部
中国标准连续出版物号
ISSN1674-926X
CN51-1723/R

Director : The Education Department of Sichuan Province
Sponsor : Chengdu University of TCM
Honorary Editor-in-Chief : WANG Yong-yan
Editor-in-Chief: PENG Cheng
Editing : Editorial Board of Pharmacy and Clinics of Chinese Materia Medica
Publishing : Editorial Department of Pharmacy and Clinics of Chinese Materia Medica (No.19, Wangjiaguai Street, Chengdu, P.R. China, 610041)
Tel : 028-86137393
E-mail : cdzhongyao@163.com
Printing: Sichuan nine art present printing co., LTD
Publication Scope: Public availability at Home and Abroad
Distributor : Editorial Department of Pharmacy and Clinics of Chinese Materia Medica
Periodical Registration
ISSN1674-926X
CN51-1723/R

每册国内定价：¥8.00