

目 次

实验研究

- 基于内质网应激信号通路探讨熄风解痉汤对蛛网膜下腔出血大鼠早期脑损伤保护作用的机制研究
..... 向兴刚,周益凡,依马木·依达依吐拉,赵永,买买江·阿不力孜,林琳(927)
- 归脾丸对粪菌移植造模的孤独症谱系障碍大鼠行为学及脑5-HT含量的影响
..... 郝兴宇,谢映,吴吉,朱沁泉,张涤,蒋屏(936)
- 吉马酮对大鼠缺血性脑卒中的神经保护作用研究
..... 屈战利,曾锦明,熊建,张杨威,杨旭,季一飞(943)
- 基于线粒体钙稳态探讨血府逐瘀汤对冠心病血瘀证模型大鼠的作用机制
..... 黄舒淳,张秋雁,杨漾,李静,匡慧芳,王明韵(951)
- 基于Hepcidin和JAK2/STAT3信号通路探讨通痹颗粒对胶原诱导性关节炎大鼠的影响
..... 吴伊莹,柳玉佳,廖亮英,范伏元,郭志华(960)
- 基于转录组学探讨当归芍药散对db/db小鼠肾脏保护作用的潜在机制
..... 黄秋晴,黎柳,李鸿,谭丹妮,喻嵘(967)
- 寒湿阻滞型腰痛大鼠模型构建及独活寄生汤干预效果的实验研究
..... 汤小康,肖可,王攀,邱礼国,周长征,唐成剑(976)
- 补血益母丸对气血双虚小鼠的毛发代谢组学研究
..... 刘恃君,陆玉爱,侯师艺,戈玉莹,夏伯候,谢明霞,李亚梅(982)
- 款冬花多糖通过调控miR-4282表达抑制宫颈癌细胞增殖、迁移侵袭的机制研究
..... 袁小波,肖桂香,唐静,李丽娟,李雨静(991)
- 乌头碱配伍甘草次酸前后对衰竭心肌细胞影响的比较研究
..... 李雨晴,何苗,肖阳,任卫琼,徐菲,傅音睿,王志琪(1001)
- 土牛膝总皂苷的提取、成分鉴定及抗炎活性研究
..... 曾琼丽,王玉凤,张恒,肖炜婷,杨蒂,韩越,王雄龙,李顺祥,欧阳文(1009)
- 益肾固精暖脐贴制备工艺的研究
..... 包晴,高元航,廖卓,王璐,黄莉,唐林,黄超文,杨磊(1018)
- ### 针灸推拿
- 基于 α 7nAChR/NF- κ B通路研究点按脾俞、胃俞穴对缓解慢性疲劳综合征大鼠外周炎症的效应机制
..... 林巧婷,钟叶蓓,杨尚林,裴鑫,杨小慧,李铁浪,李武(1027)

直推督脉对孤独症谱系障碍模型鼠 PVN 区催产素神经元及认知功能的影响

..... 智慧,冯祥,张宇星,李武,艾坤,黄文韬,李江山(1034)

背俞功能带推法对慢性疲劳综合征大鼠肠道菌群及色氨酸代谢的影响

..... 钟叶蓓,林巧婷,杨尚林,裴鑫,杨小慧,符晴,李铁浪(1042)

耳穴疗法联合八段锦对女性强制戒毒人员稽延性戒断综合征睡眠质量的影响

..... 曾卫红,郑卓铭,陈小华,张鹏,张英杰,陈鹏,王竞,苏友新(1051)

临床研究

陈向东教授运用桂枝茯苓丸加味治疗糖尿病黄斑水肿经验 郭心仪,黄栊璐,郭永红,陈向东(1058)

胡世平教授基于“择时治疗”理论论治肝癌腹水经验

..... 刘博文,周怡驰,李晓斌,仪凡,马贵萍,李峰,庞旭,胡世平(1063)

胫骨横向骨搬移术联合象皮生肌膏治疗糖尿病足的临床观察

..... 李梦恩,石林,李思议,崔源,向昱阳,刘禹(1068)

理论探讨

从伏邪理论探讨非酒精性脂肪性肝病的“多次打击”病机 彭田甜,尹抗抗,黎鹏程(1074)

基于“精血俱耗致衰”探讨高龄复发性流产的证治思路

..... 舒畅,刘雁峰,邓楠,李影,闫菲,徐子涵,金凡惠(1079)

证素辩证在中医眼科的研究现状与未来发展策略

..... 廖林丽,邓颖,李丹阳,周派,肖莉,彭清华(1085)

“三全育人”背景下教师教学模式创新的探索与实践——以中医基础理论为例

..... 杨漾,陈聪,李定祥,梁媛,廖菁(1090)

数智赋能中医药高校教育教学的现实桎梏与突破路径 周辉(1095)

数字中医药

骨质疏松症铜死亡基因的免疫浸润分析及潜在中药预测 宋世雷,陈跃平(1100)

基于术语词典的中医医案实体抽取研究 张伦伦,任高,邹北骥,刘青萍(1110)

综述

基于 Th17/Treg 平衡对类风湿关节炎作用机制的研究概况 蒋昕,潘志,王颖航(1117)

中药单体及复方通过调控 PI3K/Akt 信号通路防治心肌缺血再灌注损伤的研究进展

..... 詹家仪,杨媛媛,詹家国,陈向云,李尧锋(1124)

百合地黄汤治疗失眠伴抑郁焦虑的药理机制与临床应用研究进展 余湘浩,何华,王晓雯(1133)

目诊在心血管疾病中应用的理论基础及研究进展

..... 姜益宏,周伟民,李莲,周宇桢,许志亮,魏月媚(1140)

JOURNAL OF HUNAN UNIVERSITY OF CHINESE MEDICINE

Volume 44 Number 6 June 2024

CONTENTS

- Mechanism of protective effects of Xifeng Jiejing Decoction on early brain injury in rats with subarachnoid hemorrhage based on endoplasmic reticulum stress signaling pathway XIANG Xinggang, ZHOU Yifan, YIMAMU Yidayitula, ZHAO Yong, MAIMAIJIANG Abulizi, LIN Lin(927)
- Effects of Guipi Pill on behavior and brain 5-HT content in rats with autism spectrum disorder modeled by fecal microbiota transplantation HAO Xingyu, XIE Ying, WU Ji, ZHU Qinquan, ZHANG Di, JIANG Ping(936)
- Neuroprotective effects of germacrone on rats with ischemic stroke QU Zhanli, ZENG Jinming, XIONG Jian, ZHANG Yangwei, YANG Xu, JI Yifei(943)
- Mechanism of action of Xuefu Zhuyu Decoction on model rats of coronary heart disease with blood stasis pattern based on mitochondrial calcium homeostasis HUANG Shuchun, ZHANG Qiuyan, YANG Yang, LI Jing, KUANG Huifang, WANG Mingyun(951)
- Effects of Tongbi Granule on collagen-induced arthritis rats based on Hepcidin and JAK2/STAT3 signaling pathway WU Yiyi, LIU Yujia, LIAO Liangying, FAN Fuyuan, GUO Zhihua(960)
- Potential mechanism of Danggui Shaoyao Powder on renal protection in db/db mice based on transcriptomics HUANG Qiuqing, LI Liu, LI Hong, TAN Danni, YU Rong(967)
- Experimental study on construction of rat model of lower back pain due to cold dampness stagnation and intervention effects of Duhuo Jisheng Decoction TANG Xiaokang, XIAO Ke, WANG Pan, QIU Liguo, ZHOU Changzheng, TANG Chengjian(976)
- Hair metabolomics study on Buxue Yimu Pill treating mice with qi-blood deficiency LIU Shijun, LU Yu'ai, HOU Shiye, GE Yuying, XIA Bohou, XIE Mingxia, LI Yamei(982)
- Mechanism of polysaccharide of Farfarae Flos in inhibiting proliferation, migration, and invasion of cervical cancer cells by regulating miR-4282 expression YUAN Xiaobo, XIAO Guixiang, TANG Jing, LI Lijuan, LI Yujing(991)
- Comparison of the effects of aconitine on failing cardiomyocytes before and after combined with glycyrrhetic acid LI Yuqing, HE Miao, XIAO Yang, REN Weiqiong, XU Fei, FU Yinrui, WANG Zhiqi(1001)
- Extraction, composition identification, and anti-inflammatory activity of total saponins from *Achyranthes aspera* L. ZENG Qiongli, WANG Yufeng, ZHANG Heng, XIAO Weiting, YANG Di, HAN Yue, WANG Xionglong, LI Shunxiang, OUYANG Wen(1009)
- Preparation process of Yishen Gujing Nuanqi Patch BAO Qing, GAO Yuanhang, LIAO Zhuo, WANG Lu, HUANG Li, TANG Lin, HUANG Chaowen, YANG Lei(1018)
- Mechanism of effects of pressing Pishu (BL20) and Weishu (BL21) on alleviating peripheral inflammation in rats with chronic fatigue syndrome based on the α 7nAChR/NF- κ B pathway LIN Qiaoting, ZHONG Yebei, YANG Shanglin, PEI Xin, YANG Xiaohui, LI Tielang, LI Wu(1027)
- Effects of straight pushing the Du meridian on the oxytocin neurons in the PVN region and the cognitive function of autism spectrum disorder model rats ZHI Hui, FENG Xiang, ZHANG Yuxing, LI Wu, AI Kun, HUANG Wentao, LI Jiangshan(1034)

JOURNAL OF HUNAN UNIVERSITY OF CHINESE MEDICINE

Volume 44 Number 6 June 2024

- Effects of Back-Shu functional area pushing manipulation on gut microbiota and tryptophan metabolism in rats with chronic fatigue syndrome ZHONG Yebei,
LIN Qiaoting, YANG Shanglin, PEI Xin, YANG Xiaohui, FU Qing, LI Tielang(1042)
- Effects of ear point acupuncture combined with Baduanjin on sleep quality of female compulsory drug rehabilitation patients with protracted withdrawal syndrome ZENG Weihong, ZHENG Zhuoming,
CHEN Xiaohua, ZHANG Peng, ZHANG Yingjie, CHEN Peng, WANG Jing, SU Youxin(1051)
- Professor CHEN Xiangdong's experience in treating diabetic macular edema with modified Guizhi Fuling Pill GUO Xinyi, HUANG Longrong, GUO Yonghong, CHEN Xiangdong(1058)
- Experience of Professor HU Shiping treating liver cancer ascites based on "timing treatment" theory LIU Bowen, ZHOU Yichi, LI Xiaobin, YI Fan, MA Guiping, LI Feng, PANG Xu, HU Shiping(1063)
- Clinical observation of transverse tibial bone transport combined with Xiangpi Shengji Ointment in treating diabetic foot LI Meng'en, SHI Lin, LI Siyi, CUI Yuan, XIANG Yuyang, LIU Yu(1068)
- "Multi-hit" pathogenesis of nonalcoholic fatty liver disease based on the theory of latent pathogenic qi PENG Tiantian, YIN Kangkang, LI Pengcheng(1074)
- Pattern identification and treatment of recurrent spontaneous abortion in advanced age based on senescence due to dual consumption of essence and blood SHU Chang, LIU Yanfeng, DENG Nan, LI Ying, YAN Fei, XU Zihan, JIN Fanhui(1079)
- Research status and future development strategy of pattern element differentiation in TCM ophthalmology LIAO Linli, DENG Ying, LI Danyang, ZHOU Pai, XIAO Li, PENG Qinghua(1085)
- Exploration and practice of teaching mode innovation based on "three-wide education": taking the course of Basic Theory of TCM as an example YANG Yang, CHEN Cong, LI Dingxiang, LIANG Yuan, LIAO Jing(1090)
- Realistic shackles and breakthrough paths of digitization and intelligence empowering education and teaching in Chinese medicine universities ZHOU Hui(1095)
- Immune infiltration analysis of cuproptosis-related genes in osteoporosis and prediction of potential Chinese medicines SONG ShiLei, CHEN Yueping(1100)
- Research on entity extraction of TCM medical cases based on terminology dictionary ZHANG Lunlun, REN Gao, ZOU Beiji, LIU Qingping(1110)
- Review on the mechanism of action of rheumatoid arthritis based on Th17/Treg balance JIANG Xin, PAN Zhi, WANG Yinghang(1117)
- Research progress in preventing and treating myocardial ischemia-reperfusion injury through regulation of the PI3K/Akt signaling pathway by monomers and compound formulas of Chinese medicines ZHAN Jiayi, YANG Yuanyuan, ZHAN Jiaguo, CHEN Xiangyun, LI Yaofeng(1124)
- Research progress on pharmacological mechanism and clinical application of Baihe Dihuang Decoction in treating insomnia with depression and anxiety YU Xianghao, HE Hua, WANG Xiaowen(1133)
- Theoretical basis and research progress of eye diagnosis in treating cardiovascular diseases JIANG Yihong, ZHOU Weimin, LI Lian, ZHOU Yuzhen, XU Zhiliang, WEI Yuemei(1140)