

《广西医科大学学报》2024年总目次

·专家论坛·

- 地中海贫血基因治疗进展和现状 陈 辉,贾玉艳,黄 粤,刘德培 (1:1)
 复发鼻咽癌的治疗:挑战与希望并存 杨振东,王仁生 (2:161)
 童年创伤与强迫症关系的研究进展 岳恺晨,杨世昌 (3:323)
 基于CRISPR Cas12a的等温核酸检测技术用于新型隐球菌高敏诊断的临床研究
 叶 辛,刘伊诺,张 蕾,罗明华,李俊玉,张黎明,方文捷,刘馨遥,冉玉平,潘炜华,许 斌,廖万清 (4:483)
 出生缺陷防治服务中的伦理问题及对策 罗 丹,王晓敏,刘 星,王 华,方俊群,余 意 (6:791)
 癌症起源与早期肿瘤发生分子机制研究进展 效心怡,林东昕 (11:1449)
 我国原发性肝癌的流行病学特征及精准防控 曹广文 (11:1455)
 海南与广西地区农药污染及人体暴露现状 李娟华,刘钧淇,覃 宁,彭 阳,李 涵,徐顺清 (11:1464)
 巨噬细胞代谢重编程在心肌梗死中的作用 邹子聪,辜慕阳,程 翔 (11:1470)
 间充质干细胞外泌体在心脏移植排斥反应中的作用研究进展 刘德昭,曾志羽 (11:1477)
 线粒体自噬调节骨重建及药物干预作用的研究进展 王意园,刘斯仪,姜虹会,普 玖,刘灿炎,徐家科 (11:1483)
 肿瘤细胞原位重编程为抗原呈递细胞的策略 林永芳,吴黎川,揭晓亮,周光飚 (11:1491)
 中国精神障碍流行病学研究概述 黄悦勤 (11:1496)
 嗜黏蛋白阿克曼氏菌对代谢性疾病的治疗作用及机制的研究进展 崔 鑫,张阳阳,陈莉娜 (11:1501)
 肾近端小管钠氢交换因子3在血管紧张素Ⅱ依赖性高血压中的作用机制研究进展
 李晓春,卓家隆,郑晓文,赵春菱,张剑锋,姜岳明 (11:1507)
 无放射引导技术在结构性心脏病介入治疗中的应用进展 董 靖,董 捷,常钧科,潘湘斌 (11:1513)
 铜与衰老相关疾病的研究进展 荣佳慧,蔡建升,张志勇 (11:1518)
 第二届全球证据峰会纪实:共襄循证科学新纪元
 刘 辉,史乾灵,罗旭飞,王子君,秦艺珊,王冰怡,玉 炫,陈耀龙 (11:1524)
 环境污染物暴露对儿童免疫系统发育的影响 霍 霞,谢 博,曾志俊,徐锡金 (11:1530)
 扁平足治疗相关热点问题的探讨 洪 浩,俞光荣 (11:1538)
 马尔尼菲篮状菌病临床表现与免疫机制研究进展 潘绵鸾,邱 眯,曾 文,张建全 (11:1544)
 靶向肿瘤相关巨噬细胞在癌症免疫治疗中的研究进展 张丝雨,周 琼 (11:1549)
 机器学习技术在环境健康领域中的应用进展 郑 雨,李 呈,胡贵平,贾 光 (11:1558)
 中药对神经干细胞增殖、分化和迁移作用及其机制的研究进展 万 凤,司银楚 (11:1565)
 创面巨噬细胞抗炎极化与MANF生成在胫骨横向骨搬移治疗糖尿病足中的作用
 莫瑞卿,杨盛慧,苏宏杰,花奇凯 (11:1573)

·专家共识·

- 广西医疗机构超说明书用药管理专家共识 广西药学会循证药学专业委员会 (3:476)

·鼻咽癌防治研究专刊·

- Re-searching nasopharyngeal carcinoma Ingemar Ernberg, ZHENG Shixing, ZHOU Xiaoying (9:1227)
 鼻咽癌的流行病学进展 杜 云,张 超,冯瑞梅,黄婷婷,李建军,张 哲,叶为民 (9:1237)
 Screening for nasopharyngeal carcinoma in high-incidence regions—Next steps Allan Hildesheim (9:1247)
 EBV裂解基因在肿瘤发生、发展中的作用 邓溢章,钟 茜 (9:1252)
 The role of glycoproteins in nasopharyngeal carcinoma pathogenesis Liudmila Matskova, Elvira Grigorieva (9:1261)
 间接胆红素一炎症评分对鼻咽癌患者的预后预测价值 冀火金,李 军,罗泳林,覃炜玲,叶茵欣,蔡永林 (9:1273)
 BDH2抑制MIF影响鼻咽癌对巨噬细胞的招募 苏嘉鸣,汤诗玥,黄光武,张 哲 (9:1282)
 基于EB病毒特异性标志物的鼻咽癌早期诊断和个体化综合治疗 陈 洁,梁树铭,刘丽婷,麦海强 (9:1289)

局部晚期鼻咽癌免疫治疗的研究现状及展望 刘溪溪,孙亚洁,杨坤禹 (9:1296)
ASL-MRI对局部晚期鼻咽癌诱导化疗反应及近期疗效的早期预测价值 申明君,杨朝麟,周子燕,王仁生,康 敏 (9:1304)

鼻咽癌调强放射治疗后颞叶损伤预测与预防研究现状 王泽坤,刘伟欣,肖绍文 (9:1311)
复发性鼻咽癌外科治疗的研究进展 郑实兴,张焕康,薛 凯,李万鹏,顾 晔,刘 全,孙希才,余洪猛 (9:1316)

·精神心理卫生研究专栏·

精神分裂症临床特征及影响因素 赵来田,黄俊捷,刘肇瑞,张婷婷,王 帅,陈 燕,常 乐,徐小红,储文革,黄悦勤 (3:328)
中国中老年人感觉障碍与抑郁症状的关联探索——基于CHARLS的队列研究 饶 珊,卞之琳,蒋 丹,王 楠,赵雨柔,邱培媛,况伟宏 (3:337)

抑郁症和双相障碍疾病成本研究 赵来田,魏景明,张婷婷,刘肇瑞,赵 兵,徐小红,郭金姑,储文革,黄悦勤 (3:344)
大学生经验性回避与睡眠时间不足对抑郁症状的交互作用 张卫波,姚志英,王 涛,贾飞飞,沈珍珍,贾存显 (3:350)

·真菌病防治研究专栏·

华南地区马拉色菌毛囊炎的流行病学研究:一项多中心研究 何小娟,郑冬燕,吴维轩,廖万清,左玉辉,李秋云,周怡彤,汤露露,黄国梅,梁丽山,刘千龙,吴玲艳,韦丽娟,韦珠荣,张建玲,彭智鹏,钟春明,谭元清,吴国琼,李鑫垒,何 绍,梁少光,梁明寰,陆兴山,谢 治,曹存巍,刘 慧 (4:489)
外阴阴道念珠菌病分离光滑念珠菌分子流行特征分析 许 雪,张 璐,孙艳霞,胡丹阳,邓淑文,赵蓉芬 (4:495)

基质辅助激光解吸电离飞行时间质谱自建库鉴定临床常见致病丝状真菌的研究 张 璐,赵蓉芬,孙艳霞,S. de Hoog, Jos Houbraken,邓淑文,张 虹 (4:500)

·卫生毒理学研究专栏·

线粒体氧化应激在染铅小胶质细胞炎性活化中的作用研究 周 芹,李立凡,黄定帮,陈开举,张晓顺,陈丽旋,李和成,孟晓静 (7:945)
基于代谢组学研究电击伤所致小鼠心肌损伤的效应研究 罗 燕,王 徽,岳 洋,陈思羽,陶嘉雯,张文娟,邓 平,高 鹏,余争平,皮会丰 (7:952)

m⁷G甲基转移酶1与泛癌预后及免疫浸润关联的初步分析 程文栎,傅嘉琪,朱晨雨,张心煜,谭璐艺,张文娟 (7:959)
基于网络药理学探讨黑果枸杞多酚缓解二苯甲酮-3致雄性泌尿生殖损伤机制的研究 孙嘉禾,刁 虹,杨海欣,陈栩莹,王浩文,高燕蓉,徐海明,李红梅 (7:967)

从毒理学与流行病学的融合看因果推断和暴露风险评估研究 陈婉玲,李钟意,韦丽娟,王丽君,姜岳明,曾小云 (7:976)
溴氰菊酯不同暴露时间对小鼠神经行为的毒性作用研究 马佩璇,吴敏嘉,陈 阳,潘 雯,邓雅琴,陈维奇,黄晓薇 (7:982)

锰诱导BV2细胞炎症活化与线粒体自噬有关 贺宏健,韦兰成,石倩倩,桂文亮,叶子煜,唐 深,董振山,吕阳波,胡志忠,胡 超,李习艺,陆彩玲 (7:989)

·艾滋病防治研究专栏·

调节性T细胞在人类免疫缺陷病毒感染过程中机制的研究进展 余敏睿,焦艳梅,王福生 (10:1325)
HIV-1转录延伸调控潜伏感染的分子机制 胡淑婧,邓 凯 (10:1331)
HIV-1基因分型及分子流行病学研究进展 张 菲,梁冰玉,蒋俊俊,叶 力,梁 浩 (10:1338)
浅谈HIV-1亚型对毒力和抗病毒治疗后免疫重建的影响 李 康,邵一鸣 (10:1345)
HIV-1耐药检测技术进展 沈奎灵,闫会敏,李 林,李韩平 (10:1353)

·慢性病防治研究专栏·

中国脑卒中流行状况与防控策略建议 王文志 (10:1360)
以功能发挥为中心的健康老龄化行动措施 高俊岭,保志军 (10:1365)

上海市整合式社区慢性病健康管理模式实践探索 程曼娜,隋梦芸,张 晟,郑 杨,顾 凯,杨群娣,阮 晔,王玉恒,严青华,杨沁平,付 晨,余 荣,施 燕 (10:1370)
生命全程路径与慢性非传染性疾病防治 傅 华 (10:1374)

·耳科学研究专栏·

- 伴自发性眼震与摇头眼震患者扫视波特征的自动量化分析 杜一, 刘兴健, 王郁, 徐正燕, 任丽丽, 吴子明 (10:1378)
 主观性耳鸣患者外周血非编码RNA高通量测序初析 周靖诗, 梁茵菲, 方必兴, 刘子锋, 王心怡, 曾祥丽, 黎志成 (10:1384)
 基于孟德尔随机化的肠道菌群与耳鸣之间的因果关系 梁茵菲, 周靖诗, 张姝琪, 李凌伟, 顾晶, 温志阳, 吴冬雪, 黎志成, 曾祥丽 (10:1390)
 听神经瘤伴耳鸣患者的静息态功能性磁共振成像影像学表现 詹晓琳, 任毅, 李泳鹏, 黄巧, 尹时华 (10:1398)
 积水性内耳病发病机制的研究进展 贺盼, 张云, 向阳红, 赵鹏鹏, 邓安春 (10:1405)
 噪声暴露对认知功能影响的研究 丘春琴, 黄展荣, 唐臻臻, 彭璐 (10:1413)

·脑疾病防治研究专栏·

- 类淋巴系统在脑疾病发生、发展中的作用和机制研究进展 畅君雷, 冯梓莹 (10:1418)
 补益类中药治疗阿尔茨海默病作用及机制研究进展 兰太进, 蒋琳, 洪晓华, 刘一名, 郭宏伟 (10:1425)
 杨桃根提取物DMDD对 α -synuclein PFFs所致分化SH-SY5Y细胞损伤的保护作用及机制研究 粟璟曦, 宋琼, 苏迎, 周宇光, 黄仁彬, 王丽惠, 邹春林 (10:1433)
 即早基因在颞叶癫痫发生、发展过程中的作用研究进展 张薇, 齐淑雅, 谭国鹤 (10:1442)

·基础研究·

- UbcH5a调控DNA损伤修复蛋白表达对食管癌细胞放射敏感性的影响 黄丹, 黄国栋, 周云峰, 高孝家 (1:11)
 基于网络药理学研究清热化痰通腑方治疗缺血性脑卒中的机制 尹建新, 武鹏, 张洁琳, 张佳佳, 谢爱泽 (1:17)
 miR-25a-5p促进乳腺癌环环类药物治疗所致的心肌损伤 刘睿, 吕雨桐, 姜翠红, 王高兴, 赵志正 (1:26)
 miR-370-3p对口腔鳞癌细胞SCC-9增殖、迁移和侵袭的影响 万紫微, 粟小平, 韦珍夏, 黄旋平 (1:32)
 葛根素对3T3-L1脂肪细胞胰岛素抵抗的影响及机制研究 白继昌, 谈力欣, 刘赞朝, 杨洋, 朱亚军 (1:40)
 短期大量摄入酒精对树鼩行为学及运动机能的影响 郑思聪, 罗秋妮, 彭碧燕, 肖林林, 罗兰诗雨, 杨逸萱, 尹思威, 欧阳铁强, 施维, 李习艺 (1:46)
 三七总皂苷复合纳米囊泡对糖尿病足溃疡大鼠皮肤创面愈合及血管生成的影响 戴西力, 邓曦东, 牛伯晖, 王登梅, 赵妍 (1:51)
 基于JNK/AP-1信号通路探讨广西毛冬青在放射性脑损伤中的作用机制 何改改, 李婷, 张馨月, 孔蔺莎, 阮林, 王绍军, 韦力 (1:58)
 小鼠视网膜神经节细胞在视神经损伤后的基因表达谱分析 彭碧燕, 梁嘉敏, 韩可伊, 王兵玉, 甘子晖, 罗丹妮, 何丽婷, 朱易, 黄诗颖, 郭晓萍, 施维, 张俊, 孙俊铭, 薛康宁, 方茜, 欧阳铁强, 王春苗, 张名媛 (2:168)
 羧酸酯酶4A在鼻咽癌中的表达及其预后和免疫浸润分析 陈巧丽, 周晓莹, 张哲, 黄光武, 黄铁, 李萍 (2:177)
 lnc85通过调节CDC42的表达促进肝癌细胞增殖 宋振宇, 杨丽超, 廖舟翔, 张起, 温莎, 黄雪静, 何敏 (2:186)
 SNHG10低表达与卵巢癌预后和耐药的相关性研究 施丽州, 陈小英, 于玥, 蔡美婷, 刘夏, 尹富强 (2:193)
 TREM2缺失加重小鼠肺缺血再灌注损伤的机制研究 郭有缘, 梁芳特, 刘豪, 林飞 (2:204)
 α 7nAChR抑制MyD88依赖性Zonulin释放改善脑梗死大鼠肠道炎症和肠屏障损伤 靳子言, 闫斯旸, 沈紫红, 陈国蕾, 吴新贵 (2:211)
 牡荆素对脊髓损伤大鼠运动功能和炎症反应的影响 谢佩雅, 粟叶萍, 韦入菲, 曾颖虹, 陈欣颖, 宗少晖, 曾高峰 (2:218)
 广西红树林土壤产淀粉酶菌株的筛选及产酶条件优化 梁家毓, 宁雪萍, 何会娇, 王婧童, 黄承德, 凌敏 (2:225)
 PPAR γ 激动剂Pioglitazone对神经病理性疼痛大鼠小胶质细胞线粒体氧化应激的影响 凌国栩, 黄彤虹, 许庆龄, 赵雪媚, 朱秋霖, 钟好, 谢玉波 (2:233)
 成年斑马鱼脊髓损伤模型的制备和评估 邓豪, 滕益霖, 刘槃, 席德双, 宗少晖 (2:241)
 PD-L1介导淋巴细胞YAP磷酸化在病毒性急性肺损伤中的作用 汪子意, 莫健兰, 陈凤鸣, 罗碧君, 冯继峰 (2:247)
 口服尖吻蝮蛇毒降纤酶对大鼠纤维蛋白原的影响 陶秀珍, 张学荣, 廖明, 李牡艳, 孔露平, 张昊, 罗小玲 (2:255)
 基于动态尿液代谢组学探讨当归—桂枝干预寒凝血瘀证的作用机制 覃银艳, 农运园, 冯琳琳, 何颖, 苏志恒 (2:260)

- Autof ms 1000 与 MALDI Biotyper 对临床常见丝状病原真菌鉴定的比较分析 张 华, 蔡克亚, 张宏兵, 石媛漾, 杜明威, 封松利, 刘美丽, 廖万清, 赵高岭, 潘炜华 (2:270)
- 蒽醌修饰物 KA-4s 抑制 SKOV3/DDP 细胞增殖并诱导铁死亡 赵英丹, 李欣晓, 许淑妹, 陈强健, 杨盈盈, 侯华新, 黎丹戎 (3:356)
- DNA 高甲基化介导 *FOXO1* 转录表达下调促进鼻咽癌细胞增殖和侵袭能力 于 鹏, 叶茵欣, 冀火金, 黄兰川, 刘 进, 蔡永林 (3:364)
- 三丁酸甘油酯通过抑制铁死亡缓解 2,4,6-三硝基苯磺酸诱导的大鼠肠道炎症 黄子倩, 吕晓丹, 徐小芳, 韩 冰, 詹灵凌, 吕小平 (3:373)
- 载紫苏醇线粒体靶向脂质体(POH/DPT-LN)对乳腺癌 MDA-MB-231 细胞的作用研究 张 媛, 颜承云 (3:380)
- 番茄红素、叶黄素和植物甾醇联合应用对绝经后骨质疏松症小鼠肠道菌群的影响 粟叶萍, 谢佩雅, 韦入菲, 陈欣颖, 韦宇杭, 宗少晖, 曾高峰 (3:388)
- RBMX 在肝细胞癌中的临床意义及其对免疫微环境的影响 何友梧, 余 谦, 邓甘露 (3:398)
- EGCG-PLGA 纳米粒子减轻心肌缺血损伤的作用及机制研究 李海琦, 黄若晖, 刘 琦, 简 洁 (3:406)
- 鸡源性禽流感病毒 H6N2 在人源肺组织细胞中的复制 何东芳, 李周怡, 张增峰 (3:413)
- 肺动脉高压相关线粒体自噬生物标志物及其作用的分析与验证 李菲菲, 黄钰钦, 陈若霞, 叶冰冰, 苏丹艳, 庞玉生 (3:419)
- 多西环素对 TGF-β1 诱导的人角膜基质细胞纤维化的抑制作用 黄月琪, 邹文进 (3:430)
- 地塞米松磷酸钠纳米制剂对 IL-1β 诱导大鼠原代软骨细胞炎症的影响 何浩强, 黄婵婷, 黄权新, 覃再嫩, 刘 刚 (4:508)
- CT23 通过调节 H6PD 表达影响磷酸戊糖途径调控肝细胞癌细胞凋亡 杨 哲, 廖晓璐, 张若皓, 卢玉飞, 党德静, 宁敬予, 陈俊霏, 肖贝贝, 黄 秒, 胡启平 (4:516)
- 高纯度 RBP4 抗体的制备及在水动力转染小鼠肝癌模型中的应用 张 起, 李泳锋, 成晓静, 欧美珍, 廖舟翔, 温 莎, 宋振宇, 黄雪静, 杨丽超, 何 敏 (4:524)
- CRISPR/Cas9 系统介导的 *p53* 基因突变促进树鼩骨骼肌卫星细胞的增殖活性 罗秋妮, 杨丽超, 冯 梅, 郑思聪, 肖林林, 杨逸萱, 孙俊铭, 欧阳铁强 (4:532)
- RAS44* 表达失活促进鼻咽癌增殖的机制研究 汤诗玥, 赵 军, 张海山, 李丽媚, 周晓莹, 黄议莹, 温文胜 (4:540)
- 白藜芦醇通过活化 Sirt1/Nrf2 通路抑制 LPS 诱导的 HT-29 细胞铁死亡 宁佳佳, 赵培庄, 覃景茜, 黄 雪 (4:548)
- 钯锌合金纳米酶对炎症软骨细胞模型的影响 向剑辉, 苏永峰, 唐 斌, 蒙国色, 程建文 (4:558)
- METTL3 调控 miR-126-5p 对人肾小球系膜细胞焦亡的影响及机制研究 冯 琦, 徐 超, 布合力其·麦麦提 (4:564)
- 裂果薯总皂苷对大鼠肝卵圆细胞系 WB-F344 上皮间质转化的影响 李锦华, 莫宇雪, 郭心怡, 梁梓樱, 李 昊, 吕美娴, 王燕雪, 梁 钢 (5:639)
- 广西原发性肝细胞癌合并肝吸虫病患者的转录组测序分析 黄新磊, 黄在达, 彭 凯, 蓝晨露, 覃海飞, 韦勇光, 廖锡文, 杨成昆, 韩创业, 朱广志 (5:646)
- ARPC1B* 通过 Wnt/β-catenin 信号通路调节卵巢癌对顺铂的耐药性 周海琴, 莫世恩, 黄俊宁, 刘婷基, 况 燕 (5:653)
- 负载姜黄素-Ag⁺的聚多巴胺复合水凝胶减轻大鼠颌下腺辐射损伤及抗菌性能分析 苏敬雅, 刘欣丽, 刘碧涵, 唐锦平, 韩晓婉, 卢 菁, 江 川, 刘春磊, 韦正波, 谢 莹 (5:660)
- 穿心莲 *ApbHLH80* 基因克隆及表达分析 张洪波, 钟 楚, 闫志刚 (5:668)
- 烯醇化酶在阴道加德纳菌和乳杆菌的表达及其对糖酵解影响的研究 张 瑞, 吴益青, 尹海旭, 李 舒, 马爱昕, 王君竹, 白会会, 刘朝晖, 廖秦平 (5:676)
- 红景天昔调控 lncRNA HOTAIR/NF-κB 促进脊髓损伤后运动功能机制研究 谭秀伟, 巫艳岚, 李俸鑫, 卢军良, 杨佰辉, 苏义基 (5:681)
- 铜代谢相关基因 *COX17* 与头颈部鳞状细胞癌不良预后相关 卢 菁, 江 川, 何馨露, 姚 茜, 苏敬雅, 刘春磊, 谢 莹, 韦正波 (5:688)
- 富丝氨酸/精氨酸剪接因子 7 的表达在肝细胞癌中的意义 唐 文, 张飞云, 韦彩妮, 赵玉玲, 刘耀鸿, 黎东心, 黄 秒, 胡启平 (5:697)
- 心肺联合超声对阿霉素诱导心力衰竭大鼠疾病进展和疗效的评价作用 梁彬彬, 钟燕芬, 李京涛, 莫莹莹, 吴 棘 (5:708)

- NFATc4在舌鳞状细胞癌神经侵犯诊断中的作用 罗霖,陈昕煜,刘能铭,周博森,陈鹏宁,陈冠希,于大海 (5:716)
上调 miR-21-5p 对阿霉素诱导的心肌细胞增殖、凋亡的影响及其机制研究 耿洁,刘洁婕,刘亚,贺赛 (5:722)
基于氧化应激介导 NF-κB 通路研究 *ALDH2* 基因表达对氯胺酮相关性膀胱炎的影响 章民昊,奚晓剑,顾鹏,何晓亮 (5:728)
刺激响应型 MSNs 负载蒽醌修饰物 4S 对三阴性乳腺癌的体外研究 陈强健,赵英丹,李欣晓,许淑妹,杨盈盈,侯华新,黎丹戎 (6:795)
沉默钙离子通道相关基因 *CACNA1A* 对人骨肉瘤细胞增殖、侵袭、迁移能力的影响 陈超涛,吴锦秋,梁飞远,熊凯,黄南昌,程建文,朱博 (6:804)
裂果薯总皂苷对 WB-F344 恶性转化细胞上皮间质转化及迁移、侵袭的影响 莫宇雪,李锦华,梁梓樱,郭心怡,吕美娴,李昊,王燕雪,梁钢 (6:812)
尼氟灭酸抑制跨膜蛋白 16A 参与高肺血流量诱导的肺动脉高压的机制研究 陈若霞,潘宣任,苏丹艳,庞玉生 (6:819)
SerpinE1 通过 JAK/STAT 通路调节 HIV-1 在巨噬细胞中的复制 陆贝贝,陈姗姗,陈飞蓉,石敏娟,吴玉婷,叶力,梁浩,苏锦明,蒋俊俊 (6:826)
石墨相氮化碳二维纳米片载洋川芎内酯 I 应用于缺血性脑卒中大鼠的治疗研究 杨航,李金玲,刘斯佳 (6:833)
METTL3 调控 miR-301a 促进缺氧环境下内皮集落形成细胞血管生成 蒋丽花,陈翌,黄旋平 (6:841)
水晶兰皂调控巨噬细胞极化减少 THP-1 源性泡沫细胞形成 黄炳渝,郭志焱,刘莹 (6:849)
三七总皂苷心肌靶向脂质体对内毒素血症心肌损伤小鼠的保护作用及机制研究 严小青,陈红丽,冯慧,王梦瑶,黄建春 (6:856)
前列腺癌“劫持”肿瘤相关成纤维细胞通过外泌体 *MALAT1* 调控糖代谢重编程的机制研究 李筱,王祖恒,韦春梦,鲁文浩,周荣斌,王富博 (6:863)
代谢组学联合网络药理学分析香蜂草苷缓解非酒精性脂肪肝大鼠的作用机制 莫柔,方斌,林兴,黄权芳,黄仁彬 (6:870)
超声造影定量评价顺铂联合姜黄素对喉咽癌移植瘤抗血管生成作用的价值研究 张竣豪,梁丽,刘佳丽,李玲玲,胡巧 (6:878)
阿霉素联合 Mcl-1 抑制剂 Marinopyrrole A 对肝癌细胞耐药和凋亡蛋白表达的影响 马拓,王春苗,侯华新 (6:884)
基于斑马鱼模型研究琼胶寡糖改善酒精性脂肪肝的作用 石炎夏,龙妍,丘岳,苏宏梅,朱武婧,林维嘉,韦璐琳,韦锦斌 (6:890)
狗仔花饮片标准汤剂的质量标准研究 南惠玲,程艳薇,李秧岭,李芳婵,罗宇东,林宁,钟益宁,陈清 (6:897)
苦参碱调控 PI3K/AKT 信号通路对呼吸道合胞病毒感染小鼠肺部炎症的作用机制研究 俞艳梅,詹峰,钟冲,吴向英,李维春,王勇,廖万清,杜明威,杨利华 (7:996)
舒洛地特激活 AMPK/SIRT1 通路减轻高糖诱导的大鼠心肌微血管内皮细胞损伤 高砚丽,任引刚,汪杰,康黎 (7:1003)
苦柯胺 B 调控 NLRP3/Caspase-1/GSDMD 焦亡通路减轻脂多糖诱导的巨噬细胞炎症 宁璞,柯蕊,和平,杨拴盈 (7:1009)
仙鹤草素通过抑制 PI3K-AKT 通路促进 NRF2 介导的胃癌细胞铁死亡 杨明月,董鑫,冷孟桐,迟文成,姜家康 (7:1017)
褐藻寡糖对慢性不可预知温和应激诱导的斑马鱼抑郁样行为及肠道菌群的影响 龙妍,石炎夏,丘岳,农慧婷,朱武婧,苏宏梅,何乃焕,覃著文,韦锦斌 (7:1025)
老鼠簕来源内生真菌 *Diaporthe pseudomagiferae* 的聚酮类化合物分离鉴定及体外抗氧化、抗炎活性研究 潘钰莹,韦霞,刘妍颖,幸尚平,潘波,覃其云,麻晓琳,代子腾,郭宏伟,朱丹 (7:1035)
慢性阻塞性肺疾病内质网应激特征基因筛选及免疫浸润表现 张爽,罗晨阳,何志义 (7:1042)
胸腺瘤相关重症肌无力患者瘤旁胸腺上皮细胞外泌体对 Treg 细胞功能的影响 陈柳伶,谭舒婷,包效燃,刘竟丽,李劲频 (7:1056)
中华眼镜蛇毒致广西巴马小型猪坏死组织渗出液中的蛇毒成分分析 肖曼琪,关哲哲,胡少聪,李亚兰,张子彦,蒋宁静,张学荣,廖明 (8:1101)
基于代谢组学分析香蜂草苷抗非酒精性脂肪肝病的作用机制 方斌,莫柔,黄仁彬,黄权芳 (8:1111)

- LncRNA-Scarna10对白藜芦醇促进巨噬细胞M2极化影响的实验研究 罗剑明,井洁,梁耀丹,张泰程,程冬瑀,姜海行,覃山羽 (8:1120)
- 基于TGF-β1-Smads信号通路探讨活血利水复方干预自发性高血压大鼠的作用机制 杨朔,张耀杰,黄琛,莫霄云,林良广,刘丽云 (8:1127)
- 基于16S rDNA测序分析酒精性脂肪肝病进展中小鼠肠道菌群变化 董晓伟,吴长亮,王振常,覃素萍,何坚科,黄慧仪 (8:1134)
- 铜死亡相关lncRNA预测骨肉瘤患者预后及免疫途径 廖军,冯彦斌,席德双,宗少晖 (8:1141)
- 姜黄素通过抑制大鼠冠状动脉微栓塞后Wnt5a/β-Catennin通路减轻心肌炎症反应 易泽强,李涛,农家聪,涂光鹏,李浪 (12:1581)
- 铁死亡在急性镉诱导小鼠肝损伤中的作用 殷杞子,唐玉婷,张赛君,郭思宇,李婧,王子悦,姬艳丽 (12:1588)
- 不同生长年限毫白芍内生真菌多样性和抑菌活性研究 王思蕊,张曼莉,孙云鹏,张宏燕,章玲,郁阳,刘劲松,王国凯 (12:1595)
- 基于代谢组学分析桂枝饮片与配方颗粒改善寒凝血瘀证的作用机制异同 梁雪红,韦锦斌,潘诗翰,冯琳琳,张学艳,唐美晨,苏志恒 (12:1603)
- 临床研究·
- 外周血白细胞ANAPC1表达水平与冠心病的相关性及其诊断价值 张书铭,张义炜,杨英,陈宁园,黄玲,潘尚领,彭均华 (1:67)
- 代谢综合征与胰腺癌患者的临床病理特征和预后的相关性研究 谢春晓,卢洁霞,陈凤平,韦大福,石秋月,覃山羽 (1:78)
- 基于血清标志物构建预测老年重症肺炎预后的Nomogram模型 任斯诗,杨莉,郑涛,詹凡 (1:85)
- 血清HSP70、PKD1、YKL-40对绝经后早期子宫内膜癌淋巴结转移的预测效能 丁祺,杨红玉,孙亚楠,刘丽爽 (1:92)
- 阿莫西林胶囊在中国健康人体内的生物等效性研究 卢俊丽,刘婉莹,李灿霞,黄丽凤,张婵娟,李艳波,雷雨燕,陈露露,欧阳冬生,颜羽 (1:98)
- 肺癌根治术后肺部感染的Lasso-logistic回归预测模型构建和外部验证 萧利华,赵阿红 (1:104)
- 妊娠期心脏疾病患者伴心力衰竭的多因素模型构建及妊娠结局分析 张雅,刘晓红,王影 (1:111)
- 前交叉韧带重建术后患者慢性疼痛的影响因素分析 农钰红,刘桂瑛,程建文,王琦,何晓红,陈媚 (2:276)
- 高压氧治疗创伤性颅脑损伤患者预后不良的危险因素及预测模型构建 冯艳兰,杨静静 (2:283)
- 前列腺癌组织细胞周期蛋白依赖性激酶2、7、9表达与临床病理特征及预后的关系研究 张赞,杨巍 (2:289)
- MRI征象联合炎症指标对肿块型早期浸润性乳腺癌淋巴血管侵犯预测价值 韦姗姗,罗显廷,朱旭娜,黄雷,刘宇,苏丹柯,刘丽东 (3:436)
- 宫颈癌患者肠道微生物的精准检测分析 鲍丽伊,王健理,李状,刘乃榕,杜佳园,苏金秋,李妍,余耀杰,王鹤 (3:444)
- 环状RNA hsa_circ_0006156在系统性红斑狼疮患者外周血中的表达及其对Raji细胞增殖、凋亡的影响 马庆,李黎,李文宇,侯伟,林有坤 (4:572)
- NT-proBNP对有创机械通气小儿急性呼吸衰竭28 d内死亡的预测价值研究 陈秀萍,李斯婕,梁秀安,赵云柳,伍冬梅,林源 (4:579)
- 罕见β-珠蛋白基因Codon 24(GGT>GGA)突变导致β-地中海贫血1例及文献分析 梁文雪,陈成,李琦,陈萍,张学 (4:585)
- 基于临床及影像学资料构建胰腺癌患者生存率的预测模型 蒋异凡,汤绍梅,覃山羽 (5:734)
- 载药微球在肝动脉化疗栓塞术中对原发性肝癌患者的疗效观察 陈祖毅,韦巧玲,覃华军,赵昌 (5:742)
- 机器学习预测急性上消化道出血患者干预及再出血的风险价值 刘界宇,黄继华,李泗云,吉玉屏,刘中建,张帆 (5:748)
- Caprini风险评估模型对围术期全髋关节置换患者深静脉血栓的预测效果分析 韦佳妮,黄婵裕,杨思思,应燕萍 (5:756)
- [^]γ-珠蛋白基因启动子区域-114~-102缺失突变导致非缺失型遗传性持续性胎儿血红蛋白综合征的研究 罗丹,柴子萱,肖璇,朱恒莹,陈萍 (6:905)
- 双膦酸盐类药物对前列腺癌生存及骨转移影响的Meta分析 甘福,刘勇臻,刘晓欢,黄群 (6:910)

- Miter构型泰勒空间外固定架治疗重度马蹄高弓足11例临床分析 杜 辉,李 兴,李 恒,赖良鹏,何啸天,王 岩,武 勇 (7:1063)
 GNA13在侵入性胎盘植入性疾病中的表达及临床价值 甘艳萍,黄丽芸,唐 娜,马友谅,黄志广,龙 禹 (7:1070)
 反复胚胎种植失败人群子宫内膜种植窗移位的影响因素分析 付平芳,磨 丹,岑长双,梁丁宇,陈雨欣,赵 洪,杨一华 (8:1151)
 儿童肝移植术后早期并发症发生风险及预后危险因素分析 韦芷欣,陈颖洁,李斯婕,杨志勇 (8:1157)
 不同起病年龄强迫症患者及亲属的强迫信念和焦虑特质研究 张治坤,苏琴基,江永美,黄从雯,郁缪宇 (8:1164)
 2种免疫细胞化学染色方法在脑脊液转移性肺腺癌诊断中的应用 王一凡,张兰兰,杨 巧,付 欣,张义磊,郭 英,陈 佳 (8:1171)
 血清起始识别复合物蛋白1对HBV相关肝纤维化进程的诊断价值分析 梁红倩,黄 龙,任澳丽,苏明华,胡伯斌,黎清梅,苏土梅,殷倩冰,李爱宁,江建宁 (12:1614)
 循环细胞因子水平与主动脉瘤和主动脉夹层风险的因果关系:双向两样本孟德尔随机化研究 张秋雯,覃建颖,文 宁,董建辉,李海滨,孙煦勇 (12:1619)
 抗MDA5抗体阳性皮肌炎继发间质性肺疾病的患者的临床特征和预后分析 马宗伯,赵 镊,覃 芳,陈战瑞,潘冬梅,曾 雯,廖晓玲,雷 玲 (12:1628)
 基于文献计量学的老年卒中后疲劳研究热点与趋势可视化网络分析 赖丽冲,魏金金,黄冬妹,潘琪妮,陈小霞,黄惠桥 (12:1637)
 牛奶蛋白过敏婴儿肠道菌群结构分析 王丽婷,曾永梅,张纪泳,李伟艳,丘晓颖,王媛媛,董国庆,刘培辉 (12:1644)
 罕见β-地中海贫血CD5(-CT)21例分析 刘莉莉,葛毅媛,赖柏如,杨立业 (12:1653)

·临床交流·

- 儿童声带颗粒细胞瘤2例临床特征分析 刘小红,张青青,曹 楠,李 娜,杨敏娟,任晓勇,罗花南 (3:454)

·调查研究·

- 基于机器学习算法的青少年电子烟使用及影响因素分析 徐心怡,朱平华,罗 娜,蒋碧玲,张秀岚,白思怡,王宣伊,黄靖语,刘苏仪,潘怡双,谭 琼 (1:117)
 母亲童年期不良经历与儿童神经心理发育的关联研究 李秋容,李金秀,吕小平,莫彩梅,雷立地,许雪梅,刘 顺 (2:294)
 西非国家2009年与2019年居民健康预期寿命及死亡状况比较及对中非卫生合作的启示 牛 瑞,曾 梦 (5:762)
 领悟社会支持在维持性血液透析患者疾病感知与疾病接受度间的中介作用 杨 洁,黄燕林,陈凤丹,吴一平,王 涵,陈国伟 (5:769)
 学龄前儿童2017—2022年生长发育状况及趋势分析 朱意琼,刘丹梅,黎燕宁,梁炎炎,梁凯琼,牛 娜 (5:775)
 广西崇左市扶绥县HIV-1分子传播网络特征分析 何锦锋,李 牧,覃雪秋,黄玲芳,区艳芸,农爱丹,黄英贵,白永刚,邹华春,张伟杰,包丽娟,梁冰玉 (6:918)
 基于16S rDNA测序分析云南高原世居汉族高血压患者肠道菌群的差异 熊 佳,刘 冉,黄雪娟,汪艳蛟,殷建忠,吴少雄,吴志霜,米 飞 (6:926)
 HIV感染率较高农村地区50岁及以上女性性行为模式婚内性行为现状及相关因素研究 胡 宏,谢关情,王新婷,李京新,周海叶,周启富,蔡 畅 (7:1076)
 某热线12~25岁自杀高危来电者近期自杀未遂的相关因素分析 吴润蓝,童永胜 (7:1082)
 广西重症手足口病患儿接受重症监护及出现死亡的危险特征分析 蓝淇元,居 显,潘沛江,郑志刚,卢振伟,冯军坛,彭远军,廖艳研,王海龙,周丽娟,梁 浩,陈敏玲,叶 力 (7:1088)
 湖南省中小学生对常见心理问题表现的知晓现状及其相关因素分析 方媛媛,彭玮婧,陈志妍,赖 翊,刘瑞杰,张成成,胡 宏 (8:1176)
 中青年缓解期精神分裂症患者社会疏离感及其影响因素 徐亚南,陈永新,栗文娟,陶梦阳,郭 飞,杨世昌 (8:1187)
 中国老年人感觉障碍与运动认知风险综合征的关联分析 李 琪,张卫波,贾飞飞,贾存显 (12:1658)

·技术与方法·

- 益肝片的质量标准研究 刘雪萍,邓书武,蒋伟哲 (1:124)
 基于便携式近红外光谱仪建立生姜配方颗粒的一致性评价及定量分析方法 覃月莲,彭诗雅,韦红言,黄 艳,韦敏灵,韦锦斌,潘诗翰,苏志恒,梁永红 (2:302)

- HPLC法同时测定满山红疏肝颗粒中5种有效成分含量的研究 池 锐,罗宇东,阎 莉,余 鹏,孔 文,谭安蔷,陈晓艺 (2:310)
基于便携式近红外光谱仪的土茯苓配方颗粒一致性评价及定量分析方法 钟欣瑜,秦 鑫,韦锦斌,韦红言,叶善洋,苏志恒,梁永红 (4:590)
甘草酸、姜黄素和羟基喜树碱自组装纳米粒递药系统的工艺优化研究 冯丽珍,黄锦平,刘胜君,王 瑶,黄冬怡,黄婷婷,廖伟菊,邓润芳,黄兴振,靳荣华 (4:598)
一种新型细胞蜡块立埋技术在浆膜腔积液病理诊断中的应用 张兰兰,杨 莉,郭 英,杨 巧,陈 佳,张义磊 (12:1664)

·综 述·

- 骨质疏松症患者生活质量评估工具的研究 王 晶,罗碧华,肖水源 (1:131)
TRIM家族在肝细胞癌中的研究进展 陈玉姬,杨 红 (1:137)
长链非编码RNA在口腔鳞状细胞癌增殖、侵袭中的研究进展 苏守达,温琦涛,王 涛 (1:142)
代谢组学在体外循环心脏手术器官损伤中的研究进展 雷 登,郑宝石,周军庆 (1:150)
宫腔积液的可能来源与潜在机制研究 曾中虹,李 蓉,杨一华 (2:316)
子宫内膜异位症相关生物标志物研究进展 黄静瑶,刘俐伶 (3:458)
外泌体调控肺癌肿瘤微环境机制和临床应用的研究进展 刘 超,裴圣林 (3:464)
铁代谢在血栓形成中的作用研究进展 谭艳梅,赵慧函,应燕萍 (3:471)
定量蛋白质组学技术在口腔鳞细胞癌中的应用进展 麦晓群,王 涛,温琦涛,洗海瑜 (4:608)
FKBPs家族调控的细胞自噬与肿瘤关系的研究进展 汪 珊,周 宇 (4:613)
非肿瘤疾病中SERPINA3/Serpina3c介导的细胞信号轴的研究进展 覃梦岚,朱素梅,黎 芳,梁健钦,丘 琴 (4:621)
GLP-1RA治疗儿童和青少年2型糖尿病及肥胖症的研究进展 叶芳杏,伍黎芳,黎 涛 (4:629)
线粒体在芥子气损伤中的作用研究进展 王雨润,张鑫月,刘俊宏,陈佳胜,谢璐泽,孙铭学,孟文琪 (5:780)
坏死性凋亡与HIV-1感染的研究进展 徐志良,韦吴迪,叶 力,梁 浩,赖菁贞 (5:786)
原始卵泡激活相关应用及研究进展 王 莹,刘俐伶,成俊萍 (6:934)
复发性流产相关T淋巴细胞的研究进展 梁丁宇,杨一华 (7:1094)
胸壁压迫在急性呼吸窘迫综合征通气中的应用前景 柳宇华,张钊培,刘晓青,刘学松 (8:1193)
HIF-1 α 和HIF-PHI在慢性肾脏病血管钙化中的研究进展 王 澳,李相友,熊 瑛,唐春莲,谢亚平 (8:1200)
表观遗传修饰调控铁死亡参与慢性阻塞性肺疾病的研究进展 蔡晓瑜,高 枫,黄 斌,秦会平 (8:1206)
氯氮平所致心肌炎的研究进展 李倩倩,冯 茜,陈继宗,郑 鑫,王娓娓 (8:1213)
负压辅助静脉引流技术在心脏外科应用进展与挑战 宋 扬,田仁斌,王 波,张 黔,张晓迪,刘达兴,张登沈 (8:1220)
原发性膜性肾病发病机制的研究进展 刘佳宁,朱俊杰,刘 云,岑 涛,张丽娥,农清清 (12:1671)
肥胖和2型糖尿病对椎间盘退变影响的研究进展 秦志琳,江 华 (12:1677)
肠道菌群变化对肾移植患者术后的影响研究进展 郑雅心,周凤英,邹耀霜,陈怀周,郭骏军,赖柳生,汤冬娥,戴 勇,晏 强 (12:1685)

·病例报告·

- TPOAb阴性的产后甲状腺炎合并产后Graves病一例并文献复习 陈雪兰,傅士恩,丘程程,黄子恩,梁杏欢,洗 晶,匡雅琪,杨海燕,马 燕,罗佐杰 (1:156)
肝细胞癌患者免疫治疗相关大疱性类天疱疮1例并文献复习 张 萌,雷学芬,袁李梅,陈 纤,陈海霞,陈怡璇 (4:636)
主动脉B型夹层覆膜支架植入术后主动脉一支气管瘘1例报告 李博文,郑宝石,卢 苇,黎玉贵,林颖智,罗 程 (6:941)
手术治疗乳腺癌术后20年食管转移1例并文献复习 杜玲玉,胡博文,刘晓强,谭 洁 (12:1690)
SET::NUP214融合基因阳性急性白血病患者3例并文献复习 石泽延,韦 琼,韦玉岚,张逸桐,粟艳云,刘振芳,赵卫华 (12:1695)

TOTAL CONTENTS OF JOURNAL OF GUANGXI MEDICAL UNIVERSITY, 2024

• Expert Forum •

Progress and current status of gene therapy for thalassemia	CHEN Hui, JIA Yuyan, HUANG Yue, LIU Depei. (1:1)
The treatment of recurrent nasopharyngeal carcinoma: challenges and hopes	YANG Zhendong, WANG Rensheng. (2:161)
Research progress on the relationship between childhood trauma and obsessive-compulsive disorder	YUE Kaichen, YANG Shichang. (3:323)
Clinical study of isothermal nucleic acid detection technology based on CRISPR Cas12a for highly sensitive diagnosis of <i>Cryptococcus neoformans</i>	YE Xin, LIU Yinuo, ZHANG Lei, LUO Mingming, LI Junyu, ZHANG Liming, FANG Wenjie, LIU Xinyao, RAN Yuping, PAN Weihua, XU Bin, LIAO Wanqing. (4:483)
Ethical issues and solutions in prevention and treatment services of congenital disorders	LUO Dan, WANG Xiaomin, LIU Xing, WANG Hua, FANG Junqun, YU Yi. (6:791)
Advances in molecular mechanisms of cancer origin and early tumorigenesis	XIAO Xinyi, LIN Dongxin. (11:1449)
Epidemiological characteristics and precise prophylaxis and control of primary liver cancer in China	CAO Guangwen. (11:1455)
Pesticide pollution and human exposure in Hainan and Guangxi	LI Juanhua, LIU Junqi, QIN Ning, PENG Yang, LI Han, XU Shunqing. (11:1464)
The role of macrophage metabolic reprogramming in myocardial infarction	ZOU Zicong, GU Muyang, CHENG Xiang. (11:1470)
Progress in the study of the role of mesenchymal stem cell exosomes in heart transplant rejection	LIU Dezhao, ZENG Zhiyu. (11:1477)
Advances in mitochondrial autophagy regulation of bone remodeling and the role of drug intervention	WANG Yiyuan, LIU Siyi, JIANG Honghui, PU Wen, LIU Canyan, XU Jiake. (11:1483)
Strategies for <i>in situ</i> reprogramming of tumor cells into antigen-presenting cells	LIN Yongfang, WU Lichuan, JIE Xiaoliang, ZHOU Guangbiao. (11:1491)
Epidemiological study of mental disorder in China	HUANG Yueqin. (11:1496)
Research progress on the therapeutic effect and mechanism of <i>Akkermansia Muciniphila</i> on metabolic diseases	CUI Xin, ZHANG Yangyang, CHEN Lina. (11:1501)
Research progress on the mechanism of kidney proximal tubule NHE3 in the angiotensin II-dependent hypertension	LI Xiaochun, ZHUO Jialong, ZHENG Xiaowen, ZHAO Chunling, ZHANG Jianfeng, JIANG Yueming. (11:1507)
Application and progress of non-fluoroscopic percutaneous in interventional treatment of structural heart disease	DONG Jing, DONG Jie, CHANG Junke, PAN Xiangbin. (11:1513)
Research progress of copper and aging-related diseases	RONG Jiahui, CAI Jiansheng, ZHANG Zhiyong. (11:1518)
Documentary of the 2 nd Global Evidence Summit: collaborating in a new era of evidence-based science	LIU Hui, SHI Qianling, LUO Xufei, WANG Zijun, QIN Yishan, WANG Bingyi, YU Xuan, CHEN Yaolong. (11:1524)
Effects of environmental pollutant exposure on the development of immune system in children	HUO Xia, XIE Bo, ZENG Zhijun, XU Xijin. (11:1530)
Discussion on hot spots of flatfoot deformity treatment	HONG Hao, YU Guangrong. (11:1538)
Research progress on clinical manifestations and immune mechanisms of talaromycosis	PAN Mianluan, QIU Ye, ZENG Wen, ZHANG Jianquan. (11:1544)

- Progress in targeting tumor-associated macrophages in cancer immunotherapy ZHANG Siyu, ZHOU Qiong. (11:1549)
Advances in the application of machine learning technology in the field of environmental health..... ZHENG Yu, LI Cheng, HU Guiping, JIA Guang. (11:1558)
Research progress on the effects and mechanisms of traditional Chinese medicine on the proliferation, differentiation, and migration of neural stem cells WAN Feng, SI Yinchu. (11:1565)
The role of wound macrophage anti-inflammatory polarization and MANF production in the treatment of diabetic foot with tibial cortex transverse transport MO Ruiqing, YANG Shenghui, SU Hongjie, HUA Qikai. (11:1573)

• Expert Consensus •

- Expert consensus on off-label drug use management in Guangxi medical institutions
..... Evidence-based Pharmacy Professional Committee of Guangxi Pharmaceutical Association (3:476)

• Special Issue on Nasopharyngeal Cancer Prevention and Treatment Research •

- Re-searching nasopharyngeal carcinoma Ingemar Ernberg, ZHENG Shixing, ZHOU Xiaoying (9:1227)
Advancements in the epidemiology of nasopharyngeal carcinoma
..... DU Yun, ZHANG Chao, FENG Ruimei, HUANG Tingting, LI Jianjun, ZHANG Zhe, YE Weimin. (9:1237)
Screening for nasopharyngeal carcinoma in high-incidence regions——Next steps Allan Hildesheim (9:1247)
The role of *EBV* lytic genes in tumor development and progression DENG Yizhang, ZHONG Qian. (9:1252)
The role of glycoproteins in nasopharyngeal carcinoma pathogenesis Liudmila Matskova, Elvira Grigorieva (9:1261)
The prognostic predictive value of indirect bilirubin-inflammation score in patients with nasopharyngeal carcinoma
..... JI Huojin, LI Jun, LUO Yonglin, QIN Weiling, YE Yinxin, CAI Yonglin. (9:1273)
BDH2 inhibits MIF and affects the recruitment of macrophages by nasopharyngeal carcinoma
..... SU Jiaming, TANG Shiyue, HUANG Guangwu, ZHANG Zhe. (9:1282)
Early diagnosis and personalized comprehensive treatment of nasopharyngeal carcinoma based on Epstein-Barr virus-specific markers CHEN Jie, LIANG Shuming, LIU Liting, MAI Haiqiang. (9:1289)
Current status and prospects of immunotherapy for locally advanced nasopharyngeal carcinoma
..... LIU Xixi, SUN Yajie, YANG Kunyu. (9:1296)
Early prediction value of ASL-MRI for induced chemotherapy response and short-term efficacy of locally advanced nasopharyngeal carcinoma SHEN Mingjun, YANG Chaolin, ZHOU Ziyan, WANG Rensheng, KANG Min. (9:1304)
Current research status on prediction and prevention of temporal lobe injury after intensity-modulated radiotherapy for nasopharyngeal carcinoma WANG Zekun, LIU Weixin, XIAO Shaowen. (9:1311)
Research progress in surgical treatment of recurrent nasopharyngeal carcinoma
..... ZHENG Shixing, ZHANG Huankang, XUE Kai, LI Wanpeng, GU Ye, LIU Quan, SUN Xicai, YU Hongmeng. (9:1316)

• Mental Health Research Column •

- Clinical characteristics and influencing factors of schizophrenia ZHAO Laitian, HUANG Junjie, LIU Zhaorui, ZHANG Tingting, WANG Shuai, CHEN Yan, CHANG Le, XU Xiaohong, CHU Wenge, HUANG Yueqin. (3:328)
The correlation between sensory impairments and depressive symptoms among Chinese older adults: a cohort study based on CHARLS RAO Shan, BIAN Zhilin, JIANG Dan, WANG Zhen, ZHAO Yurou, QIU Peiyuan, KUANG Weihong. (3:337)
Study of the costs of major depressive disorder and bipolar disorder ZHAO Laitian, WEI Jingming, ZHANG Tingting, LIU Zhaorui, ZHAO Bing, XU Xiaohong, GUO Jingu, CHU Wenge, HUANG Yueqin. (3:344)
Interaction between experiential avoidance and insufficient sleep duration on depressive symptoms in college students
..... ZHANG Weibo, YAO Zhiying, WANG Tao, JIA Feifei, SHEN Zhenzhen, JIA Cunxian. (3:350)

• Fungal Disease Prevention and Control Research Column •

- The epidemiology of *Malassezia* folliculitis in South China: a multicenter study HE Xiaojuan, ZHENG Dongyan, WU Weixuan, LIAO Wanqing, ZUO Yuhui, LI Qiuyun, ZHOU Yitong, TANG Lulu, HUANG Guomei, LIANG Lishan, LIU Qianlong, WU Lingyan, WEI Lijuan, WEI Zhurong, ZHANG Jianling, PENG Zhipeng, ZHONG Chunming, TAN Yuanqing, WU Guoqiong, LI Xinlei, HE Shao, LIANG Shaoguang, LIANG Minghuan, LU Xingshan, XIE Zhi, CAO Cunwei, LIU Hui. (4:489)
- Molecular epidemiological characteristics of *Candida glabrata* isolated from vulvovaginal candidiasis XU Xue, ZHANG Lu, SUN Yanxia, HU Danyang, DENG Shuwen, ZHAO Rongfen. (4:495)
- Study on identification of clinical filamentous fungi using MALDI-TOF MS self-built database ZHANG Lu, ZHAO Rongfen, SUN Yanxia, S. de Hoog, Jos Houbraken, DENG Shuwen, ZHANG Hong. (4:500)

• Health Toxicology Research Column •

- Effect of mitochondrial oxidative stress on lead-exposed inflammatory activation of microglia ZHOU Qin, LI Lifan, HUANG Dingbang, CHEN Kaiju, ZHANG Xiaoshun, CHEN Lixuan, LI Hecheng, MENG Xiaojing. (7:945)
- Study on the effect of myocardial injury induced by electrical injury in mice based on metabolomics LUO Yan, WANG Hui, YUE Yang, CHEN Siyu, TAO Jiawen, ZHANG Wenjuan, DENG Ping, GAO Peng, YU Zhengping, PI Hufeng. (7:952)
- Preliminary analysis of association of m⁷G methyltransferase 1 with pan-cancer prognosis and immune infiltration CHENG Wenli, FU Jiaqi, ZHU Chenyu, ZHANG Xinyu, TAN Luyi, ZHANG Wenjuan. (7:959)
- Study on the mechanism of black Chinese wolfberry (*Lycium ruthenicum Murr.*) polyphenols relieving male urogenital damage caused by benzophenone-3 based on network pharmacology SUN Jiahe, DIAO Hong, YANG Haixin, CHEN Xuying, WANG Haowen, GAO Yanrong, XU Haiming, LI Hongmei. (7:967)
- Integration of toxicology and epidemiology: Exploring causal inference and exposure risk assessment studies CHEN Wanling, LI Zhongyi, WEI Lijuan, WANG Lijun, JIANG Yueming, ZENG Xiaoyun. (7:976)
- Study on the neurotoxic effects of different exposure durations of deltamethrin on mice's neurobehavioral performance MA Peixuan, WU Minjia, CHEN Yang, PAN Wen, DENG Yaqin, CHEN Weiqi, HUANG Xiaowei. (7:982)
- Inflammatory activation of BV2 cells induced by manganese involving with mitophagy HE Hongjian, WEI Lancheng, SHI Qianqian, GUI Wenliang, YE Ziyu, TANG Shen, DONG Zhenshan, LYU Yangbo, HU Zhizhong, HU Chao, LI Xiyi, LU Cailing. (7:989)

• AIDS Prevention and Treatment Research Column •

- Advances in the mechanism of regulatory T cells in human immunodeficiency virus infection YU Minrui, JIAO Yanmei, WANG Fusheng. (10:1325)
- The molecular mechanism of HIV-1 transcriptional elongation regulating latent infection HU Shujing, DENG Kai. (10:1331)
- Advances in HIV-1 genotyping and molecular epidemiology research ZHANG Fei, LIANG Bingyu, JIANG Junjun, YE Li, LIANG Hao. (10:1338)
- A brief discussion on the impact of HIV-1 subtypes on virulence and immune reconstitution after antiviral therapy LI Kang, SHAO Yiming. (10:1345)
- Advances in HIV-1 resistance detection technology SHEN Kuiling, YAN Huimin, LI Lin, LI Hanping. (10:1353)

• Chronic Disease Prevention and Treatment Research Column •

- The epidemic status and recommendations for prevention and control strategies of stroke in China WANG Wenzhi. (10:1360)
- Healthy aging actions focused on functional ability GAO Junling, BAO Zhijun. (10:1365)

- Exploring the practice of integrated community chronic disease management model in Shanghai CHENG Minna, SUI Mengyun, ZHANG Sheng, ZHENG Yang, GU Kai, YANG Qundi, RUAN Ye, WANG Yuheng, YAN Qinghua, YANG Qinping, FU Chen, YU Rong, SHI Yan. (10:1370)
 Life course approach and preventive strategies for non-communicable diseases FU Hua. (10:1374)

• Otology Research Column •

- Automated quantitative analysis of saccadic characteristics in patients with spontaneous and head-shaking nystagmus DU Yi, LIU Xingjian, WANG Yu, XU Zhengyan, REN Lili, WU Ziming. (10:1378)
 Initial analysis of high-throughput sequencing of non-coding RNA in the peripheral blood of patients with subjective tinnitus ZHOU Jingshi, LIANG Yinfei, FANG Bixing, LIU Zifeng, WANG Xinyi, ZENG Xiangli, LI Zhicheng. (10:1384)
 The causal relationship between gut microbiota and tinnitus based on Mendelian randomization LIANG Yinfei, ZHOU Jingshi, ZHANG Shuqi, LI Lingwei, GU Jing, WEN Zhiyang, WU Dongxue, LI Zhicheng, ZENG Xiangli. (10:1390)
 Resting-state functional magnetic resonance imaging findings in patients with acoustic neuroma and tinnitus ZHAN Xiaolin, REN Yi, LI Yongpeng, HUANG Qiao, YIN Shihua. (10:1398)
 Research progress on pathogenesis of hydropic ear disease HE Pan, ZHANG Yun, XIANG Yanghong, ZHAO Pengpeng, DENG Anchun. (10:1405)
 Study on the impact of noise exposure on cognitive function QIU Chunqin, HUANG Zhanrong, TANG Zhenzhen, PENG Lu. (10:1413)

• Brain Disease Prevention and Treatment Research Column •

- Research progress on the role and mechanism of the glymphatic system in the occurrence and development of brain diseases CHANG Junlei, FENG Ziying. (10:1418)
 Research progress on the effects and mechanisms of tonifying traditional Chinese medicine ingredients in the treatment of Alzheimer's disease over the past five years LAN Taijin, JIANG Lin, HONG Xiaohua, LIU Yiming, GUO Hongwei. (10:1425)
 Study on the protective effects and mechanisms of DMDD isolated from *Averrhoa carambola* L. root on differentiated SH-SY5Y cell damage induced by α -Synuclein PFFs SU Jingxi, SONG Qiong, SU Ying, ZHOU Yuguang, HUANG Renbin, WANG Lihui, ZOU Chunlin. (10:1433)
 Research progress on the role of immediate early genes in the pathogenesis of temporal lobe epilepsy ZHANG Wei, QI Shuya, TAN Guohe. (10:1442)

• Basic Medicine •

- Effect of UbcH5a on the radiosensitivity of esophageal carcinoma cells by regulating the expression of DNA damage repair proteins HUANG Dan, HUANG Guodong, ZHOU Yunfeng, GAO Xiaoja. (1:11)
 Mechanism of Qingre Huatan Tongfu formula in treating ischemic stroke based on network pharmacology YIN Jianxin, WU Peng, ZHANG Yilin, ZHANG Jiajia, XIE Aize. (1:17)
 The miR-25a-5p aggravating anthracycline-induced myocardial damage in breast cancer treatment LIU Rui, LYU Yutong, JIANG Cuihong, WANG Gaoxing, ZHAO Zhizheng. (1:26)
 Effect of miR-370-3p on proliferation, migration and invasion of oral squamous cell carcinoma SCC-9 cells WAN Ziwei, SU Xiaoping, WEI Zhenxia, HUANG Xuanping. (1:32)
 Effect of puerarin on insulin resistance in 3T3-L1 adipocytes and its mechanism BAI Jichang, TAN Lixin, LIU Zanchao, YANG Yang, ZHU Yajun. (1:40)
 Effect of short-term high alcohol intake on behavior and motor function of *Tupaia belangeri chinensis* ZHENG Sicong, LUO Qiuni, PENG Biyan, XIAO Linlin, LUO Lanshiyu, YANG Yixuan, YIN Siwei, OUYANG Yiqiang, SHI Wei, LI Xiyi. (1:46)
 Effect of *Panax notoginseng* total saponins compound nano-vesicles on skin wound healing and vascular formation in diabetic foot ulcer rats DAI Youli, DENG Xidong, NIU Bohui, WANG Dengmei, ZHAO Yan. (1:51)

- Mechanism of Guangxi *Ilex pubescens* Hook.et Arn. in radiation brain injury based on JNK/AP-1 signaling pathway HE Gaigai, LI Ting, ZHANG Xinyue, KONG Linsha, RUAN Lin, WANG Shaojun, WEI Li. (1:58)
- Analysis of gene expression profile of mouse retinal ganglion cells after optic nerve crush PENG Biyan, LIANG Jiamin, HAN Keyi, WANG Bingyu, GAN Zihui, LUO Danni, HE Liting, ZHU Yi, HUANG Shiying, GUO Xiaoping, SHI Wei, ZHANG Jun, SUN Junming, XUE Kangning, FANG Xi, OUYANG Yiqiang, WANG Chunmiao, ZHANG Mingyuan. (2:168)
- Expression of carboxylesterase 4A in nasopharyngeal carcinoma and its prognosis and immune infiltration analysis CHEN Qiaoli, ZHOU Xiaoying, ZHANG Zhe, HUANG Guangwu, HUANG Yi, LI Ping. (2:177)
- The lnc85 promoting the proliferation of hepatoma cells by regulating the expression of CDC42 SONG Zhenyu, YANG Lichao, LIAO Zhouxiang, ZHANG Qi, WEN Sha, HUANG Xuejing, HE Min. (2:186)
- Correlation study of SNHG10 low expression with prognosis and drug resistance in ovarian cancer SHI Lizhou, CHEN Xiaoying, YU Yue, CAI Meiting, LIU Xia, YIN Fuqiang. (2:193)
- Mechanism of TREM2 knockout aggravating lung ischemia-reperfusion injury in mice GUO Youyuan, LIANG Fangte, LIU Hao, LIN Fei. (2:204)
- α7nAChR ameliorating intestinal inflammation and intestinal barrier damage in rats with cerebral infarction by inhibiting MyD88-dependent Zonulin release JIN Ziyan, YAN Siyang, SHEN Zihong, CHEN Guolei, WU Xingui. (2:211)
- Effect of vitexin on motor function and inflammation in rats with spinal cord injury XIE Peiya, SU Yeping, WEI Rufei, ZENG Yinghong, CHEN Xinying, ZONG Shaohui, ZENG Gaofeng. (2:218)
- Screening of amylase-producing strains in Guangxi mangrove soil and optimization of enzyme-producing conditions LIANG Jiayu, NING Xueping, HE Huijiao, WANG Jingtong, HUANG Chengde, LING Min. (2:225)
- Effect of PPAR γ agonist Pioglitazone on microglia mitochondrial oxidative stress in neuropathic pain rats LING Guoxu, HUANG Tonghong, XU Qingling, ZHAO Xuemei, ZHU Qiulin, ZHONG Yu, XIE Yubo. (2:233)
- Preparation and evaluation of a spinal cord injury model in adult zebrafish DENG Hao, TENG Yilin, LIU Pan, XI Deshuang, ZONG Shaohui. (2:241)
- The role of PD-L1 mediating lymphocyte YAP phosphorylation in viral acute lung injury WANG Ziyi, MO Jianlan, CHEN Fengming, LUO Bijun, FENG Jifeng. (2:247)
- Effect of oral administration of Deinagkistrodon acutus venom defibrase on fibrinogen in rats TAO Xiuzhen, ZHANG Xuerong, LIAO Ming, LI Muyan, KONG Luping, ZHANG Hao, LUO Xiaoling. (2:255)
- Exploring the mechanism of Danggui-Guizhi intervention on cold coagulation blood stasis syndrome based on dynamic urine metabolomics QIN Yinyan, NONG Yunyuan, FENG Linlin, HE Ying, SU Zhiheng. (2:260)
- Comparative analysis of Autof ms 1000 and MALDI Biotyper in the identification of common filamentous pathogenic fungi in clinic ZHANG Hua, CAI Keya, ZHANG Hongbing, SHI Yuanyang, DU Mingwei, FENG Songli, LIU Meili, LIAO Wanqing, ZHAO Gaoling, PAN Weihua. (2:270)
- Anthraquinone derivative KA-4s inhibiting the proliferation and inducing ferroptosis of SKOV3/DDP cells ZHAO Yingdan, LI Xinxiao, XU Shumei, CHEN Qiangjian, YANG Yingying, HOU Huixin, LI Danrong. (3:356)
- Down-regulation of *FOXO1* by DNA hypermethylation promoting the proliferation and invasion of nasopharyngeal carcinoma cells YU Peng, YE Yinxin, JI Huojin, HUANG Lanchuan, LIU Jin, CAI Yonglin. (3:364)
- Tributyrin alleviating 2,4,6-trinitrobenzene sulfonic acid-induced intestinal inflammation in rats by inhibiting ferroptosis HUANG Ziqian, LYU Xiaodan, XU Xiaofang, HAN Bing, ZHAN Lingling, LYU Xiaoping. (3:373)
- Effect of perillyl alcohol-loaded mitochondria-targeted liposomes (POH/DPT-LN) on breast cancer MDA-MB-231 cells ZHANG Yuan, YAN Chengyun. (3:380)
- Effect of the combined application of lycopene, lutein and phytosterols on gut microbiota in postmenopausal osteoporosis mice SU Yeping, XIE Peiya, WEI Rufei, CHEN Xinying, WEI Yuhang, ZONG Shaohui, ZENG Gaofeng. (3:388)

The clinical significance of RBMX in hepatocellular carcinoma and its impact on the tumor immune microenvironment	HE Youwu, YU Qian, DENG Ganlu. (3:398)
The effect and mechanism of EGCG-PLGA nanoparticles on alleviating myocardial ischemic injury	LI Haiqi, HUANG Ruohui, LIU Qi, JIAN Jie. (3:406)
Replication of chicken-originated H6N2 subtype avian influenza virus in human lung tissue cells	HE Dongfang, LI Zhouyi, ZHANG Zengfeng. (3:413)
Analysis and validation of mitochondrial autophagy biomarkers associated with pulmonary arterial hypertension	LI Feifei, HUANG Yuqin, CHEN Ruoxia, YE Bingbing, SU Danyan, PANG Yusheng. (3:419)
Inhibitory effect of doxycycline on TGF- β 1-induced human corneal stromal cell fibrosis	HUANG Yueqi, ZOU Wenjin. (3:430)
Effect of dexamethasone sodium phosphate nanomaterials on IL-1 β -induced inflammation in primary rat chondrocytes.....	HE Haoqiang, HUANG Chanting, HUANG Quanxin, QIN Zainen, LIU Gang. (4:508)
CT23 influences pentose phosphate pathway to regulate apoptosis of HCC cells by regulating H6PD expression	YANG Zhe, LIAO Xiaolu, ZHANG Ruohao, LU Yufei, DAND Dejing, NING Jingyu, CHEN Junfei, XIAO Beibei, HUANG Miao, HU Qiping. (4:516)
Preparation of high-purity RBP4 antibody and its application in a hydrodynamic transfection mouse model of liver cancer	ZHANG Qi, LI Yongfeng, CHENG Xiaojing, OU Meizhen, LIAO Zhouxiang, WEN Sha, SONG Zhenyu, HUANG Xuejing, YANG Lichao, HE Min. (4:524)
Mutation of <i>p53</i> gene mediated by CRISPR/Cas9 system promoting proliferative activity of skeletal muscle satellite cells in tree shrews	LUO Qiuni, YANG Lichao, FENG Mei, ZHENG Sicong, XIAO Linlin, YANG Yixuan, SUN Junming, OUYANG Yiqiang. (4:532)
Mechanism of <i>RASA4</i> expression inactivation promoting proliferation of nasopharyngeal carcinoma	TANG Shiyue, ZHAO Jun, ZHANG Haishan, LI Limei, ZHOU Xiaoying, HUANG Yiyi, WEN Wensheng. (4:540)
Resveratrol inhibiting LPS-induced ferroptosis in HT-29 cells by activating Sirt1/Nrf2 pathway	NING Jiajia, ZHAO Peizhuang, QIN Jingqian, HUANG Xue. (4:548)
Effect of palladium-zinc alloy nanozymes on an inflammatory chondrocyte model	XIANG Jianhui, SU Yongfeng, TANG Bin, MENG Guose, CHENG Jianwen. (4:558)
Effect and mechanism of METTL3 regulation of miR-126-5p on pyroptosis of human renal mesangial cells	FENG Qi, XU Chao, Buheliqi MAIMAITI. (4:564)
The effect of total saponins of <i>Schizocapsa plantaginea</i> Hance on epithelial-mesenchymal transition of rat hepatic oval cell line WB-F344	LI Jinhua, MO Yuxue, GUO Xinyi, LIANG Ziying, LI Hao, LYU Meixian, WANG Yanxue, LIANG Gang. (5:639)
Transcriptome sequencing analysis of primary hepatocellular carcinoma patients with hepatic trematodiasis in Guangxi	HUANG Xinlei, HUANG Zaida, PENG Kai, LAN Chenlu, QIN Haifei, WEI Yongguang, LIAO Xiwen, YANG Chengkun, HAN Chuangye, ZHU Guangzhi. (5:646)
<i>ARPC1B</i> regulates cisplatin resistance in ovarian cancer through the Wnt/ β -catenin signaling pathway	ZHOU Haiqin, MO Shien, HUANG Junning, LIU Tingji, KUANG Yan. (5:653)
Polydopamine hydrogel loaded with curcumin-Ag ⁺ in alleviating radiation damage in rat submandibular glands and its antibacterial properties analysis	SU Jingya, LIU Xinli, LIU Bihan, TANG Jinping, HAN Xiaowan, LU Wei, JIANG Chuan, LIU Chunlei, WEI Zhengbo, XIE Ying. (5:660)
Cloning and expression analysis of <i>ApbHLH80</i> gene in <i>Andrographis paniculata</i>	ZHANG Hongbo, ZHONG Chu, YAN Zhigang. (5:668)
Expression of enolase in <i>Gardnerella vaginalis</i> and <i>vaginal Lactobacillus</i> and its effect on glycolysis	ZHANG Rui, WU Yiqing, YIN Haixu, LI Chang, MA Aixin, WANG Junzhu, BAI Huihui, LIU Chaohui, LIAO Qinping. (5:676)

- Study on the mechanism of salidroside regulating lncRNA HOTAIR/NF- κ B to promote motor function after spinal cord injury
.....TAN Xiuwei, WU Yanlan, LI Fengxin, LU Junliang, YANG Baihui, SU Yiji. (5:681)
- The copper metabolism-related gene *COX17* is associated with poor prognosis of head and neck squamous cell carcinoma
.....LU Wei, JIANG Chuan, HE Xinlu, YAO Xi, SU Jingya, LIU Chunlei, XIE Ying, WEI Zhengbo. (5:688)
- Significance of expression of serine/arginine-rich splicing factor 7 in hepatocellular carcinoma
.....TANG Wen, ZHANG Feiyun, WEI Caini, ZHAO Yuling, LIU Yaohong, LI Dongxin, HUANG Miao, HU Qiping. (5:697)
- Evaluation of cardiopulmonary ultrasound on progression and efficacy of doxorubicin-induced heart failure in rats
.....LIANG Binbin, ZHONG Yanfen, LI Jingtao, MO Yingying, WU Ji. (5:708)
- The role of NFATc4 in the diagnosis of perineural invasion in tongue squamous cell carcinoma
.....LUO Lin, CHEN Xinyu, LIU Nengming, ZHOU Bosen, CHEN Pengning, CHEN Guanxi, YU Dahai. (5:716)
- Effect and mechanism of up-regulation of miR-21-5p on doxorubicin-induced cardiomyocyte proliferation and apoptosis
.....GENG Jie, LIU Jiejie, LIU Ya, HE Sai. (5:722)
- Effect of *ALDH2* gene expression on ketamine-induced cystitis based on oxidative stress-mediated NF- κ B pathway
.....ZHANG Minhao, XI Xiaojian, GU Peng, HE Xiaoliang. (5:728)
- In vitro* research of stimuli-responsive mesoporous silica nanoparticles loaded with anthraquinone-modified 4S on triple-negative breast cancer
.....CHEN Qiangjian, ZHAO Yingdan, LI Xinxiao, XU Shumei, YANG Yingying, HOU Huixin, LI Danrong. (6:795)
- Effect of silencing calcium channel-related gene *CACNA1A* on proliferation, invasion and migration ability of human osteosarcoma cells CHEN Chaotao, WU Jinqiu, LIANG Feiyuan, XIONG Kai, HUANG Nanchang, CHENG Jianwen, ZHU Bo. (6:804)
- Effect of total saponins of *Schizocapsa plantaginea* Hance on epithelial mesenchymal transformation, migration and invasion of WB-F344 malignant transformed cells
.....MO Yuxue, LI Jinhua, LIANG Ziying, GUO Xinyi, LYU Meixian, LI Hao, WANG Yanxue, LIANG Gang. (6:812)
- Study on mechanism of niflumic acid inhibiting the involvement of transmembrane protein 16A in pulmonary artery hypertension induced by high pulmonary blood flow CHEN Ruoxia, PAN Xuanren, SU Danyan, PANG Yusheng. (6:819)
- SerpinE1 regulating HIV-1 replication in macrophages through the JAK/STAT pathway
... LU Beibei, CHEN Shanshan, CHEN Feirong, SHI Minjuan, WU Yuting, YE Li, LIANG Hao, SU Jinming, JIANG Junjun. (6:826)
- Study on the treatment of ischemic stroke rats with two-dimensional graphite carbon nitride nanosheets loaded with Senkyunolide I YANG Hang, LI Jinling, LIU Sijia. (6:833)
- METTL3 regulates miR-301a to promote angiogenesis of endothelial colony-forming cells under hypoxic environment
.....JIANG Lihua, CHEN Yi, HUANG Xuanping. (6:841)
- Monotropine inhibits THP-1-derived foam cell formation by regulating macrophage polarization
.....HUANG Bingyu, GUO Zhiyan, LIU Ying. (6:849)
- Protective effect and mechanism of Panax notoginseng saponins myocardial targeting liposomes on endotoxemic myocardial injury mice YAN Xiaoqing, CHEN Hongli, FENG Hui, WANG Mengyao, HUANG Jianchun. (6:856)
- Mechanism of prostate cancer “hijacking” cancer-associated fibroblasts to regulate glucose metabolic reprogramming via exosomal *MALAT1* LI Xiao, WANG Zuheng, WEI Chunmeng, LU Wenhao, ZHOU Rongbin, WANG Fubo. (6:863)
- The mechanism of didymin in alleviating non-alcoholic fatty liver disease in rats analyzed by the integrative analysis of untargeted metabolomics and network pharmacology MO Rou, FANG Bin, LIN Xing, HUANG Quanfang, HUANG Renbin. (6:870)
- Value of quantitative evaluation of contrast-enhanced ultrasound on the anti-angiogenesis by combining cisplatin with curcumin in the treatment of laryngopharyngeal carcinoma xenografts
.....ZHANG Junhao, LIANG Li, LIU Jiali, LI Lingling, HU Qiao. (6:878)
- Effect of adriamycin combined with Mcl-1 inhibitor Marinopyrrole A on drug resistance and apoptotic protein expression in hepatocellular carcinoma cells MA Tuo, WANG Chunmiao, HOU Huixin. (6:884)

- Study on the effect of agar-o-oligosaccharide in improving alcoholic fatty liver disease based on zebrafish model
.....SHI Yanxia, LONG Yan, QIU Yue, SU Hongmei, ZHU Wuchang, LIN Weijia, WEI Lulin, WEI Jinbin. (6:890)
- Study on quality standard of *Vernonia patula* standard decoction
.....NAN Huiling, CHENG Yanwei, LI Yangling, LI Fangchan, LUO Yudong, LIN Ning, ZHONG Yining, CHEN Qing. (6:897)
- Exploring the mechanism of matrine on lung inflammation in mice infected with respiratory syncytial virus by regulating PI3K/AKT signaling pathway YU Yanmei,
ZHAN Feng, ZHONG Chong, WU Xiangying, LI Weichun, WANG Yong, LIAO Wanqing, DU Mingwei, YANG Lihua. (7:996)
- Sulodexide alleviates high glucose-induced cardiac microvascular endothelial cell injury in rat by activating the AMPK/SIRT1 pathway GAO Yanli, REN Yingang, WANG Jie, KANG Li. (7:1003)
- Kukoamine B regulates pyroptosis mediated by NLRP3/Caspase-1/GSDMD pathway to alleviate lipopolysaccharide-induced macrophage inflammation NING Pu, KE Rui, HE Ping, YANG Shuanying. (7:1009)
- Agrimoin promotes NRF2-mediated ferroptosis of gastric cancer cells by inhibiting the PI3K-AKT pathway
.....YANG Mingyue, DONG Xin, LENG Mengtong, CHI Wencheng, JIANG Jiakang. (7:1017)
- Effects of alginate oligosaccharides on depression-like behavior and gut microbiota in zebrafish induced by chronic unpredictable mild stress
.....LONG Yan, SHI Yanxia, QIU Yue, NONG Huiting, ZHU Wuchang, SU Hongmei, HE Naihuan, QIN Zhuwen, WEI Jinbin. (7:1025)
- Isolation and identification of polyketides from the endophytic fungus *Diaporthe pseudomagiferae* derived from *Acanthus ilicifolius* L. and studies on their anti-oxidant and anti-inflammatory activities *in vitro* PAN Yuying, WEI Xia, LIU Yanying, XING Shangping, PAN Bo, QIN Qiyun, MA Xiaolin, DAI Ziteng, GUO Hongwei, ZHU Dan. (7:1035)
- Screening of endoplasmic reticulum stress characteristic genes and immune infiltration manifestations in chronic obstructive pulmonary disease ZHANG Shuang, LUO Chenyang, HE Zhiyi. (7:1042)
- Effects of exosomes of paratumoral thymus epithelial cells on Treg cell function in patients with thymoma-associated myasthenia gravis CHEN Liuling, TAN Shuteng, BAO Xiaoran, LIU Jingli, LI Jinpin. (7:1056)
- Analysis of the venom components of necrotic tissue exudates from *Naja atra* venom-infected Guangxi Bama miniature pigs
.....XIAO Manqi, GUAN Zhezhe, HU Shaocong, LI Yalan, ZHANG Ziyan, JIANG Ningjing, ZHANG Xuerong, LIAO Ming. (8:1101)
- Research on mechanism of anti-nonalcoholic fatty liver disease by didymin based on metabolomics
.....FANG Bin, MO Rou, HUANG Renbin, HUANG Quanfang. (8:1111)
- Experimental study on the effect of lncRNA-Scarna10 on resveratrol-induced M2 polarization of macrophages
.....LUO Jianming, JING Jie, LIANG Yaodan, ZHANG Taicheng, CHENG Dongyu, JIANG Haixing, QIN Shanyu. (8:1120)
- Study on the mechanism of Huoxue Lishui compound in treating spontaneous hypertensive rats based on TGF-β1-Smads signaling pathway YANG Shuo, ZHANG Yaojie, HUANG Chen, MO Xiaoyun, LIN Liangguang, LIU Liyun. (8:1127)
- Analysis of gut microbiota changes in alcoholic fatty liver disease in progression based on 16S rDNA sequencing technology
.....DONG Xiaowei, WU Changliang, WANG Zhenchang, QIN Suping, HE Jianke, HUANG Huiyi. (8:1134)
- Cuproptosis-related lncRNA predicts prognosis and immune pathways in osteosarcoma patients
.....LIAO Jun, FENG Yanbin, XI Deshuang, ZONG Shaohui. (8:1141)
- Curcumin alleviates myocardial inflammatory responses by inhibiting Wnt5a/β-Catenin pathway after coronary microembolization in rats YI Zeqiang, LI Tao, NONG Jiacong, TU Guangpeng, LI Lang. (12:1581)
- Role of ferroptosis in acute cadmium-induced liver injury in mice
.....YIN Qizi, TANG Yuting, ZHANG Sajun, GUO Siyu, LI Jing, WANG Ziyue, JI Yanli. (12:1588)
- Diversity and antimicrobial activity of endophytic fungi from the roots of *Paeonia lactiflora* in different growth years
.....WANG Sirui, ZHANG Manli, SUN Yunpeng, ZHANG Hongyan, ZHANG Ling, YU Yang, LIU Jinsong, WANG Guokai. (12:1595)
- Analysis on the similarity and difference of the mechanism of Guizhi decoction and formula granules alleviating blood stasis syndrome via metabolomics
.....LIANG Xuehong, WEI Jinbin, PAN Shihan, FENG Linlin, ZHANG Xueyan, TANG Meichen, SU Zhiheng. (12:1603)

• Clinical Medicine •

- Correlation between ANAPC1 expression level in peripheral blood leukocytes and coronary heart disease and its diagnostic value ...
..... ZHANG Shuming, ZHANG Yiwei, YANG Ying, CHEN Ningyuan, HUANG Ling, PAN Shangling, PENG Junhua. (1:67)
- Correlation study of metabolic syndrome with clinicopathological features and prognosis in patients with pancreatic cancer
..... XIE Chunxiao, LU Jiexia, CHEN Fengping, WEI Dafu, SHI Qiuyue, QIN Shanyu. (1:78)
- Nomogram model for predicting the prognosis of senile severe pneumonia based on serum markers
..... REN Sishi, YANG Li, ZHENG Tao, ZHAN Fan. (1:85)
- The predictive efficacy of serum HSP70, PKD1 and YKL-40 for lymph node metastasis in postmenopausal early endometrial cancer
..... DING Qi, YANG Hongyu, SUN Yanan, LIU Lishuang. (1:92)
- Bioequivalence of amoxicillin capsules in healthy Chinese subjects LU Junli, LIU Wanying, LI Canxia, HUANG Lifeng, ZHANG Chanjuan, LI Yanbo, LEI Yuyan, CHEN Lulu, OUYANG Dongsheng, YAN Yu. (1:98)
- Construction and external validation of Lasso-logistic regression prediction model for pulmonary infection after radical lung cancer
surgery JIAN Lihua, ZHAO Ahong. (1:104)
- Multi-factor model construction and pregnancy outcome analysis of heart disease patients with heart failure during pregnancy
..... ZHANG Ya, LIU Xiaohong, WANG Ying. (1:111)
- Analysis of influencing factors of chronic pain in patients after anterior cruciate ligament reconstruction
..... NONG Yuhong, LIU Guiying, CHENG Jianwen, WANG Qi, HE Xiaohong, CHEN Mei. (2:276)
- Risk factors and prediction model construction of poor prognosis in patients with traumatic craniocerebral injury treated with hyperbaric oxygen therapy FENG Yanlan, YANG Jingjing. (2:283)
- Relationship between the expression of cyclin-dependent kinase 2,7,9 in prostate cancer tissues and clinicopathological features as
well as prognosis ZHANG Zan, YANG Wei. (2:289)
- Value of MRI signs combined with inflammatory indexes in predicting lymphovascular invasion in lumpy early invasive breast cancer
..... WEI Shanshan, LUO Xianting, ZHU Xuna, HUANG Lei, LIU Yu, SU Danke, LIU Lidong. (3:436)
- Analysis of the precise detection of gut microbiome of cervical cancer patients
..... BAO Liyi, WANG Jianli, LI Zhuang, LIU Nairong, DU Jiayuan, SU Jinqiu, LI Yan, YU Yaojie, WANG He. (3:444)
- The significance of circular RNA hsa_circ_0006156 expression in peripheral blood of SLE patients and its effect on proliferation
and apoptosis of Raji cells MA Qing, LI Li, LI Wenyu, HOU Wei, LIN Youkun. (4:572)
- Study on the predictive value of NT-proBNP for death within 28 days of acute respiratory failure in children requiring invasive mechanical ventilation CHEN Xiuping, LI Sijie, LIANG Xiuan, ZHAO Yunliu, WU Dongmei, LIN Yuan. (4:579)
- Rare β -globin gene Codon 24 (GGT>GGA) mutation causing β -thalassemia: a case report and literature analysis
..... LIANG Wenzhe, CHEN Cheng, LI Qi, CHEN Ping, ZHANG Xue. (4:585)
- Construction of a prediction model of survival rate of pancreatic cancer patients based on clinical and imaging data
..... JIANG Yifan, TANG Shaomei, QIN Shanyu. (5:734)
- Clinical efficacy of drug-loaded CalliSpheres transcatheter arterial chemoembolization in patients with primary hepatocarcinoma ...
..... CHEN Zuyi, WEI Qiaoling, QIN Huajun, ZHAO Chang. (5:742)
- The value of predicting intervention and rebleeding risk for patients with acute upper gastrointestinal bleeding based on machine
learning LIU Jieyu, HUANG Jihua, LI Siyun, JI Yuping, LIU Zhongjian, ZHANG Fan. (5:748)
- Effectiveness of Caprini risk assessment model in predicting deepvein thrombosis in patients with perioperative total hip arthroplasty
..... WEI Jianji, HUANG Chanyu, YANG Sisi, YING Yanping. (5:756)
- Study on the deletion mutation in the promoter region -114 to -102 of $^{\text{A}}\gamma$ -globin gene inducing non-deletional hereditary persistence
of fetal hemoglobin LUO Dan, CHAI Zixuan, XIAO Xuan, ZHU Hengying, CHEN Ping. (6:905)
- Meta-analysis of the effect of bisphosphonates on survival and bone metastases in prostate cancer
..... GAN Fu, LIU Yongzhen, LIU Xiaohuan, HUANG Qun. (6:910)

- Clinical analysis of 11 cases of severe equinocavus deformity treated with Taylor Spatial Frame Miter configuration DU Hui, LI Xing, LI Heng, LAI Liangpeng, HE Xiaotian, WANG Yan, WU Yong. (7:1063)
- The expression and clinical value of GNA13 in invasive placenta accreta spectrum disorders GAN Yanping, HUANG Liyun, TANG Na, MA Youliang, HUANG Zhiguang, LONG Yu. (7:1070)
- Analysis of the influencing factors of endometrial implantation window displacement in the patients with repeated implantation failures FU Pingfang, MO Dan, CEN Changshuang, LIANG Dingyu, CHEN Yuxin, ZHAO Hong, YANG Yihua. (8:1151)
- Analysis of the risk factors for early complications and prognosis after pediatric liver transplantation WEI Zhixin, CHEN Yingjie, LI Sijie, YANG Zhiyong. (8:1157)
- Obsessive beliefs and anxiety traits in patients of obsessive-compulsive disorder with different onset ages and their relatives ZHANG Zhikun, SU Qinji, JIANG Yongmei, HUANG Congwen, YU Miyu. (8:1164)
- Application of two immunocytochemical staining methods in the diagnosis of cerebrospinal fluid metastatic lung adenocarcinoma ... WANG Yifan, ZHANG Lanlan, YANG Qiao, FU Xin, ZHANG Yilei, GUO Ying, CHEN Jia. (8:1171)
- Diagnostic value of serum origin recognition complex protein 1 in the progression of HBV-related liver fibrosis LIANG Hongqian, HUANG Long, REN Aoli, SU Minghua, HU Bobin, LI Qingmei, SU Tumei, YIN Qianbing, LI Aining, JIANG Jianning. (12:1614)
- Causal relationships between the circulating levels of cytokines and risk of aortic aneurysm and aortic dissection: a bidirectional two-sample Mendelian randomization study ZHANG Qiuwen, QIN Jianying, WEN Ning, DONG Jianhui, LI Haibin, SUN Xuyong. (12:1619)
- Clinical characteristics and prognosis of anti-MDA5 antibody positive dermatomyositis patients with secondary interstitial lung disease MA Zongbo, ZHAO Cheng, QIN Fang, CHEN Zhanrui, PAN Dongmei, ZENG Wen, LIAO Xiaoling, LEI Ling. (12:1628)
- Visual network analysis of research hotspots and trends in post-stroke fatigue among the elderly based on bibliometrics LAI Lichong, WEI Jinjin, HUANG Dongmei, PAN Qini, CHEN Xiaoxia, HUANG Huiqiao. (12:1637)
- The analysis of intestinal microflora in infants with cow's milk protein allergy WANG Liting, ZENG Yongmei, ZHANG Jiyong, LI Weiyuan, QIU Xiaoying, WANG Yuanyuan, DONG Guoqing, LIU Peihui. (12:1644)
- Analysis of 21 cases of rare β-thalassemia CD5(-CT) LIU Lili, GE Yiyuan, LAI Bairu, YANG Liye. (12:1653)

• Clinical Discussion •

- Clinical characteristics analysis of two cases of pediatric vocal cord granulosa cell tumor LIU Xiaohong, ZHANG Qingqing, CAO Nan, LI Na, YANG Minjuan, REN Xiaoyong, LUO Huanan. (3:454)

• Investigation Research •

- Analysis of adolescent e-cigarette use and influencing factors based on machine learning algorithms XU Xinyi, ZHU Pinghua, LUO Na, JIANG Biling, ZHANG Xiulan, BAI Siyi, WANG Xuanyi, HUANG Jingyu, LIU Suyi, PAN Yishuang, TAN Qiong. (1:117)
- Association between maternal adverse childhood experiences and children's neuropsychological development LI Qiurong, LI Jinxiu, LYU Xiaoping, MO Caimei, LEI Lidi, XU Xuemei, LIU Shun. (2:294)
- Comparison of healthy life expectancy and mortality of residents in West African countries between 2009 and 2019 and its implications for China-Africa health cooperation NIU Lu, ZENG Meng. (5:762)
- The mediating role of perceived social support between illness perception and illness acceptance in maintenance hemodialysis patients YANG Jie, HUANG Yanlin, CHEN Fengdan, WU Yiping, WANG Han, CHEN Guowei. (5:769)
- Analysis of the growth and development status and trends of preschool children from 2017 to 2022 ZHU Yiqiong, LIU Danmei, LI Yanning, LIANG Yanyan, LIANG Kaiqiong, NIU Na. (5:775)
- Analysis of HIV-1 molecular transmission network characteristics in Fusui County, Chongzuo City, Guangxi HE Jinfeng, LI Mu, QIN Xueqiu, HUANG Lingfang, OU Yanyun, NONG Aidan, HUANG Yinggui, BAI Yonggang, ZOU Huachun, ZHANG Weijie, BAO Lijuan, LIANG Bingyu. (6:918)

- Differences of gut microbiota in Han nationality hypertension patients living in the Yunnan Plateau based on 16S rDNA sequencing XIONG Jia, LIU Ran, HUANG Xuejuan, WANG Yanjiao, YIN Jianzhong, WU Shaoxiong, WU Zhishuang, MI Fei. (6:926)
- Study on the sexual behavior patterns and the related factors among women aged 50 years and older with high HIV infection rates in rural areas HU Mi, XIE Guanqing, WANG Xinting, LI Jingxin, ZHOU Haiye, ZHOU Qifu, CAI Chang. (7:1076)
- Factors associated with recent suicide attempts among high-risk callers aged 12-25 to a suicide prevention hotline WU Jianlan, TONG Yongsheng. (7:1082)
- Analysis of risk characteristics related to ICU and death in children with severe HFMD in Guangxi LAN Qiyuan, JU Yu, PAN Peijiang, ZHENG Zhigang, LU Zhenwei, FENG Juntan, PENG Yuanjun, LIAO Yanyan, WANG Hailong, ZHOU Lijuan, LIANG Hao, CHEN Minmei, YE Li. (7:1088)
- Analysis of the current situation of primary and secondary school students' knowledge of the symptoms of common psychological problems and their related factors in Hunan Province FANG Yuanyuan, PENG Weijing, CHEN Zhiyan, LAI Chong, LIU Ruijie, ZHANG Chengcheng, HU Mi. (8:1176)
- Social alienation and its influencing factors in middle-aged and young patients with schizophrenia in remission XU Yanan, CHEN Yongxin, LI Wenjuan, TAO Mengyang, GUO Fei, YANG Shichang. (8:1187)
- The association between sensory impairment and motoric cognitive risk syndrome in Chinese older adults LI Qi, ZHANG Weibo, JIA Feifei, JIA Cunxian. (12:1658)

• Technology and Methodology •

- Study on the quality standard of Yigan tablet LIU Xueping, DENG Shuwu, JIANG Weizhe. (1:124)
- Consistency evaluation and quantitative analysis of ginger formula granules based on portable near infrared spectrometer QIN Yuelian, PENG Shiya, WEI Hongyan, HUANG Yan, WEI Minling, WEI Jinbin, PAN Shihan, SU Zhiheng, LIANG Yonghong. (2:302)
- Research on the simultaneous determination of five active ingredients in Manshanhong Shugan granules by HPLC CHI Rui, LUO Yudong, YAN Li, YU Peng, KONG Wen, TAN Anqiang, CHEN Xiaoyi. (2:310)
- Consistency evaluation and quantitative analysis of *Smilax glabra* formula granules based on portable near infrared spectrometer ZHONG Xinyu, QIN Xin, WEI Jinbin, WEI Hongyan, YE Shanyang, SU Zhiheng, LIANG Yonghong. (4:590)
- Study on the process optimization of self-assembled nano-drug delivery system of glycyrrhetic acid, curcumin and hydroxycamptothecin FENG Lizhen, HUANG Jinping, LIU Shengjun, WANG Yao, HUANG Dongyi, HUANG Tingting, LIAO Weiju, DENG Runfang, HUANG Xingzhen, JIN Ronghua. (4:598)
- Application of a new type of cell wax block vertical embedding technique in the pathological diagnosis of serous cavity effusion ZHANG Lanlan, YANG Li, GUO Ying, YANG Qiao, CHEN Jia, ZHANG Yilei. (12:1664)

• Review •

- Research on quality of life assessment tools for osteoporosis patients WANG Jing, LUO Bihua, XIAO Shuiyuan. (1:131)
- Research progress of TRIM family in hepatocellular carcinoma CHEN Yuji, YANG Hong. (1:137)
- Progress in the study of long non-coding RNA in the proliferation and invasion of oral squamous cell carcinoma SU Shouda, WEN Qitao, WANG Tao. (1:142)
- Research progress of metabolomics in organ damage during cardiac surgery with cardiopulmonary bypass LEI Deng, ZHENG Baoshi, ZHOU Junqing. (1:150)
- Study on possible sources and potential mechanisms of endometrial cavity fluid ZENG Zhonghong, LI Rong, YANG Yihua. (2:316)
- Research progress on biomarkers related to endometriosis HUANG Jingyao, LIU Liling. (3:458)
- Advancements in the study of exosome-mediated regulation mechanisms of the tumor microenvironment and its clinical applications in lung cancer LIU Chao, PEI Shenglin. (3:464)
- Research progress on the role of iron metabolism on thrombosis TAN Yanmei, ZHAO Huihan, YING Yanping. (3:471)

- Progress in the application of quantitative proteomics technology in oral squamous cell carcinoma MAI Xiaoqun, WANG Tao, WEN Qitao, XIAN Haiyu. (4:608)
- Research progress on the relationship between autophagy regulated by FKBP family and tumors WANG Shan, ZHOU Yu. (4:613)
- The research progress of SERPINA3/Serpina3c mediated cell signaling axis in non-tumor diseases QIN Menglan, ZHU Sumei, LI Fang, LIANG Jianqin, QIU Qin. (4:621)
- Research progress on clinical application and safety of GLP-1RA in children and teenagers with type 2 diabetes and obesity YE Fangxing, WU Lifang, LI Tao. (4:629)
- Research progress on the role of mitochondria in sulfur mustard injury WANG Yurun, ZHANG Xinyue, LIU Junhong, CHEN Jiasheng, XIE Luze, SUN Mingxue, MENG Wenqi. (5:780)
- Advances in necroptosis and HIV-1 infection XU Zhiliang, WEI Wudi, YE Li, LIANG Hao, LAI Jingzhen. (5:786)
- Progress on application and research of primordial follicle activation WANG Ying, LIU Liling, CHENG Junping. (6:934)
- Research progress of T lymphocytes associated with recurrent spontaneous abortion LIANG Dingyu, YANG Yihua. (7:1094)
- The application of chest wall compression in ventilation of acute respiratory distress syndrome patients LIU Yuhua, ZHANG Zhaopei, LIU Xiaoqing, LIU Xuesong. (8:1193)
- Progress of HIF-1 α and HIF-PHI in vascular calcification of chronic kidney disease WANG Ao, LI Xiangyou, XIONG Ying, TANG Chunlian, XIE Yaping. (8:1200)
- Progress in epigenetic modification of ferroptosis involved in chronic obstructive pulmonary disease CAI Xiaoyu, GAO Feng, HUANG Bin, QIN Huiping. (8:1206)
- Research progress of clozapine-induced myocarditis LI Qianqian, FENG Qian, CHEN Jizong, ZHENG Xin, WANG Weiwei. (8:1213)
- Progress and challenges in the application of vacuum assisted venous drainage in cardiac surgery SONG Yang, TIAN Renbin, WANG Bo, ZHANG Qian, ZHANG Xiaodi, LIU Daxing, ZHANG Dengshen. (8:1220)
- Research progress on the pathogenesis of primary membranous nephropathy LIU Jianing, ZHU Junjie, LIU Yun, CEN Tao, ZHANG Li'e, NONG Qingqing. (12:1671)
- Research progress in influence of obesity and type 2 diabetes mellitus on intervertebral disc degeneration QIN Zhilin, JIANG Hua. (12:1677)
- The Research progress on the effect of gut microbiota changes on postoperative renal transplantation patients ZHENG Yixin, ZHOU Fengying, ZOU Yaoshuang, CHEN Huaizhou, GUO Junjun, LAI Liusheng, TANG Donge, DAI Yong, YAN Qiang. (12:1685)

• Case Report •

- Postpartum thyroiditis with TPOAb negativity combined with postpartum Graves' disease: one case and literature review CHEN Xuelan, FU Shien, QIU Chengcheng, HUANG Zien, LIANG Xinghuan, XIAN Jing, KUANG Yaqi, YANG Haiyan, MA Yan, LUO Zuojie. (1:156)
- Immunotherapy for associated bullous pemphigoid in a patient with hepatocellular carcinoma: a case report and literature review ZHANG Meng, LEI Xuefen, YUAN Limei, CHEN Qian, CHEN Haixia, CHEN Yixuan. (4:636)
- A case report of aortobronchial fistula after B-type aortic dissection with stent implantation LI Bowen, ZHENG Baoshi, LU Wei, LI Yugui, LIN Yingzhi, LUO Cheng. (6:941)
- A case report of esophageal metastasis 20 years after surgical treatment of breast cancer DU Lingyu, HU Bowen, LIU Xiaoqiang, TAN Jie. (12:1690)
- SET::NUP214 fusion gene-positive acute leukemia in three patients: A literature review SHI Zeyan, WEI Qiong, WEI Yulan, ZHANG Yitong, SU Yanyun, LIU Zhenfang, ZHAO Weihua. (12:1695)