

JICHU YIXUE YU LINCHUANG

基础医学与临床

基础医学与临床



JICHU YIXUE YU LINCHUANG

月刊 1981年6月创刊 第41卷 第12期 卷终 2021年12月5日

本刊官方网站

主编点评

..... (1848)

研究论文

FK506 联合低温机械灌注保护大鼠供肝 (1715)

姜 驰, 李建辉, 俞 浩, 李浩宇, 谢海洋, 周 琳, 郑树森

miR-29b 抑制剂降低小鼠肝脏内胆固醇合成 (1719)

蔡君艳

TREM2 过表达减轻大鼠颅脑创伤后的认知缺陷 (1724)

杨 齐, 许 峰, 焦 阳, 张 赛, 孙中磊

苦参碱对人乳头状甲状腺癌细胞系 TPC-1 增殖和迁移的影响 (1730)

傅松波, 马承旭, 井高静, 赵 楠, 汤旭磊, 牟军勤, 常寅龙

肿瘤坏死因子相关蛋白 6 缺失减缓 CCl₄ 诱发的小鼠肝脏纤维化进程 (1736)

蔡欢娣, 周丹茹, 史天静, 尹亚军, 张大伟, 张 琪

达格列净降低心力衰竭大鼠心肌内质网应激并缓解左室重构 (1742)

张志敏, 苟丽沙, 马丽群, 任 可, 路 军, 魏 星, 李慧杰, 周圣华

miR-493-5p 抑制人卵巢癌细胞系 SKOV3 增殖和迁移 (1749)

李少儒, 秦海霞, 刘珊珊, 侯瑞杰

miR-146a 减轻心肌缺血/再灌注损伤 (MI/RI) 大鼠的心肌细胞凋亡 (1756)

郑 新, 于海波

lncRNA RAB11B-AS1 上调 miR-628-3p 抑制人胃癌细胞系增殖和迁移 (1762)

杨宁波, 贾晓东, 寇 耀

石蒜碱抑制胃癌细胞系 MGC-803 增殖、迁移和侵袭 (1767)

鲍美美, 徐 霏, 王 超, 王 佳, 苗小芬

绿原酸抑制 TGF-β1 诱导的人肾小管上皮细胞系 HK-2 纤维化因子表达 (1774)

孙梦奎, 李守林

FOXM1 促进子宫内膜癌细胞系 HEC-1B 增殖、迁移和侵袭 (1780)

黄 博, 程苾恒, 解美婷, 刘珊汕, 魏 敏

抑制 miR-155 对心肌缺血/再灌注模型心肌细胞凋亡及炎性反应的影响 (1786)

朱新华, 刘蓓蓓, 侯静雯, 李秋影, 许慧娟, 张晓阳

姜黄素提高人前列腺癌细胞系 PC-3 放疗敏感性 (1792)

程 继, 付 国, 赵华才, 王志刚, 高 丹, 董青川

临床研究

颅脑损伤患者早期死亡的预测因素 (1797)

刘家维, 张 毅, 王 凯, 马文娟

甲磺酸阿帕替尼治疗转移性结直肠癌的临床观察 (1802)

陈 竹, 刘 艳, 高丽花, 陈不尤, 唐爱华, 刘 军

研究短文

镇痛时机对初产妇产程和分娩结局的影响 (1807)

程 曦,赵俊章,魏 明

短篇综述

肌源性因子调控骨代谢的研究进展 (1809)

周冰娜,李 梅

谷氨酸转运体在帕金森病发病机制中作用的研究进展 (1813)

马利芳,梁建庆,何建成,孙 雪,梁 鹏

人端粒酶反转录酶线粒体转位的研究进展 (1818)

胡惟恺,刘瑞霞,阴赪宏

线粒体融合蛋白 Mfn2 在糖尿病肾病中作用的研究进展 (1823)

李梦婕,柯 本,龙 脉,房向东

SIRT3 介导的线粒体功能和代谢调控机制在 2 型糖尿病中作用的研究进展 (1828)

杨 静,李 民

非甾体抗炎剂调控免疫细胞的研究进展 (1833)

余 静,刘 可,王海燕,严 军

线粒体移植的研究进展 (1838)

王一川,刘小静,叶 峰,杨雪亮,陈 娜,吴剑华,李彦霖

COVID-19 与低钠血症 (1843)

梁思宇,陈 适,潘 慧,贾觉睿智,朱惠娟

医学教育

科研反哺在神经生物学本科教学中的实践探索 (1848)

刘 玲,武胜昔,薛 苗,邝 芳

疫情期间基于虚拟实验系统开展机能学实验教学的应用与探索 (1852)

陈俞材,郭 健,朱庆文,程 薇

医学生心音听诊现状和培训需求调查分析 (1856)

林 雪,张 潘,刘继海,张 晖,钱晓菁,肖 冉,方理刚

探索专业与人文教育融合的耳鼻咽喉科教学新模式 (1860)

田 旭,冯国栋,霍 红,王 剑,杨 华,高志强,罗林枝

多教学模式联合教学及师资经验对医学生外科基本操作培训效果的量化评估 (1864)

王常珺,林 燕,周易冬,赵 峻,姜英姿,罗林枝,孙 强

屏幕教学对儿童心理行为的影响分析 (1868)

陈 璐,朱惠娟,陈 适,张 梅,班 博,杨艳杰,潘 慧

本刊封面及网页改版公告

..... (1748)

勘误与更正 (1855)

2021 年第 41 卷总目次 I

本期执行编委: 章静波 方福德 朱广瑾 孙仁宇 李俊发 许彩民

中文责任编辑: 薛惠文 王 欣

孙建宁 张世馥 刘 力 毛一雷 幸 兵 黄 薇

英文责任编辑: 管远志

张伟丽 秦彦文 许岭翎 曾武威

BASIC & CLINICAL MEDICINE

Monthly

Established in June 1981

Volume 41, Number 12

End of this volume

December 5, 2021

Comment of Editor in Chief

(1848)

Original Articles

Protective effect of FK506 combined with hypothermic mechanical perfusion on donor liver of rats

(1715)

JIANG Li, LI Jian-hui, YU Hao, LI Hao-yu, XIE Hai-yang, ZHOU Lin, ZHENG Shu-sen

miR-29b inhibitor reduces cholesterol synthesis of liver in mice

(1719)

CAI Jun-yan

Over-expression of TREM2 alleviates cognitive impairment after traumatic brain injury in rats

(1724)

YANG Qi, XU Feng, JIAO Yang, ZHANG Sai, SUN Zhong-lei

Effect of matrine on proliferation and migration of human thyroid cancer cell line TPC-1

(1730)

FU Song-bo, MA Cheng-xu, JING Gao-jing, ZHAO Nan, TANG Xu-lei, MOU Jun-qin, CHANG Yin-long

CTRP6 deficiency alleviates CCl₄-induced liver fibrosis progression in mice

(1736)

CAI Huan-chang, ZHOU Dan-ru, SHI Tian-jing, YIN Ya-jun, ZHANG Da-wei, ZHANG Jin

Dapagliflozin decreases myocardial endoplasmic reticulum stress and relieves left ventricular

remodeling in rats with heart failure

(1742)

ZHANG Zhi-min, GUO Li-sha, MA Li-qun, REN Ke, LU Jun, WEI Xing, LI Hui-jie, ZHOU Sheng-hua

miR-493-5p inhibits the proliferation and migration of human ovarian cancer cell line SKOV3

(1749)

LI Shao-ru, QIN Hai-xia, LIU Shan-shan, HOU Rui-jie

miR-146a alleviates apoptosis of myocardial cells in rats with myocardial ischemia-reperfusion injury

(1756)

ZHENG Xin, YU Hai-bo

lncRNA RAB11B-AS1 up-regulating miR-628-3p inhibits proliferation and migration of gastric

cancer cell line

(1762)

YANG Ning-bo, JIA Xiao-dong, KOU Yao

Lycorine hydrochloride inhibits the proliferation, migration and invasion of gastric cancer cell line MGC-803

(1767)

BAO Mei-mei, XU Wen, WANG Chao, WANG Jia, MIAO Xiao-fen

Chlorogenic acid inhibits TGF-β1-induced fibrotic factors expression of human renal tubular epithelial cell line HK-2

(1774)

SUN Meng-kui, LI Shou-lin

FOXM1 promotes proliferation, migration and invasion of endometrial cancer cell line HEC-1B

(1780)

HUANG Bo, CHENG Bi-heng, XIE Mei-ting, LIU Shan-shan, WEI Min

Effect of inhibiting miR-155 on apoptosis and inflammation reaction in myocardial ischemia- reperfusion model

(1786)

ZHU Xin-hua, LIU Bei-bei, HOU Jing-wen, LI Qiu-ying, XU Hui-juan, ZHANG Xiao-yang

Curcumin enhances the radio-sensitivity of prostate cancer cell line PC-3

(1792)

CHENG Ji, FU Guo, ZHAO Hua-cai, WANG Zhi-gang, GAO Dan, DONG Qing-chuan

Clinical Sciences

Predictive factors of early death in patients with craniocerebral injury

(1797)

LIU Jia-wei, ZHANG Yi, WANG Kai, MA Wen-juan

Clinical observation of apatinib in the treatment of metastatic colorectal cancer (1802)

CHEN Zhu, LIU Yan, GAO Li-hua, CHEN Bu-you, TANG Ai-hua, LIU Jun

Research Communication**Impacts of analgesia at different stages on labor process and delivery outcome of primiparas (1807)**

CHENG Xi, ZHAO Jun-zhang, WEI Ming

Mini Reviews**Research advance of myokines on bone metabolism regulation (1809)**

ZHOU Bing-na, LI Mei

Research progress on the role of glutamate transporter in the pathogenesis of Parkinson's disease (1813)

MA Li-fang, LIANG Jian-qing, HE Jian-cheng, SUN Xue, LIANG Peng

Research progress on mitochondrial translocation of human telomerase reverse transcriptase (1818)

HU Wei-kai, LIU Rui-xia, YIN Cheng-hong

Research progress on the role of mitochondrial fusion protein Mfn2 in diabetic nephropathy (1823)

LI Meng-jie, KE Ben, LONG Mai, FANG Xiang-dong

Advances in the role of SIRT3-mediated mitochondrial function and metabolic regulation**in diabetes mellitus type 2 (1828)**

YANG Jing, LI Min

Research progress in regulation of non-steroidal anti-inflammatory drugs on immunocytes (1833)

YU Jing, LIU Ke, WANG Hai-yan, YAN Jun

Research progress of mitochondrial transplantation (1838)

WANG Yi-chuan, LIU Xiao-jing, YE Feng, YANG Xue-liang, CHEN Na, WU Jian-hua, LI Yan-lin

COVID-19 and hyponatremia (1843)

LIANG Si-yu, CHEN Shi, PAN Hui, JIAJUE Rui-zhi, ZHU Hui-juan

Medical Education**Exploration of "scientific research back-feeding teaching" in undergraduate teaching of neurobiology (1848)**

LIU Ling, WU Sheng-xi, XUE Qian, KUANG Fang

Application and exploration of functional experiment teaching based on virtual experiment system during COVID-19 pandemic (1852)

CHEN Yu-cai, GUO Jian, ZHU Qing-wen, CHENG Wei

Investigation and analysis on the status of heart sound auscultation and training needs of medical students (1856)

LIN Xue, ZHANG Xiao, LIU Ji-hai, ZHANG Hui, QIAN Xiao-jing, XIAO Ran, FANG Li-gang

Explore an integrated pattern of profession and humanity for otorhinolaryngology education (1860)

TIAN Xu, FENG Guo-dong, HUO Hong, WANG Jian, YANG Hua, GAO Zhi-qiang, LUO Lin-zhi

Impact of comprehensive teaching mode and trainer experience on teaching effect of basic surgical skill training (1864)

WANG Chang-jun, LIN Yan, ZHOU Yi-dong, ZHAO Jun, JIANG Ying-zi, LUO Lin-zhi, SUN Qiang

Influence of screen teaching on children's psychological and behavior problems (1868)

CHEN Lu, ZHU Hui-juan, CHEN Shi, ZHANG Mei, BAN Bo, YANG Yan-jie, PAN Hui

Total Contents of Volume 41, 2021 I