

中国科技核心期刊  
中国科技论文统计源期刊  
中国学术期刊影响因子年报统计源期刊

ISSN 1001-6325  
CN 11-2652/R

# 基础医学与临床

2022年3月 第42卷 第3期

BASIC  
AND  
CLINICAL  
MEDICINE

Volume 42 Number 3  
March 2022

本期推荐

特邀专题: 聚焦动脉粥样硬化斑块稳定性

ISSN 1001-6325



9 771001 632224

北京市科学技术协会 主管  
北京生理科学会 主办

# 基础医学与临床

JICHU YIXUE YU LINCHUANG

月刊 1981年6月创刊 第42卷 第3期 2022年3月5日



本刊官方网站

## 特邀专题:聚焦动脉粥样硬化斑块稳定性

- 动脉粥样硬化斑块稳定性的评估及靶向治疗研究 ..... (357)  
张伟丽
- 血管内光学相干层析成像技术在冠状动脉粥样硬化斑块检测方面的应用 ..... (360)  
裘耀扬, 桂家辉, 黄林, 虎学强, 李勤
- 腔内影像学方法评价降脂治疗对冠状动脉粥样硬化斑块影响的研究进展 ..... (366)  
张爽, 李之凡, 钱杰, 吴娜琼
- 血管老化在动脉粥样硬化中的研究进展 ..... (372)  
张琦悦, 张伟丽
- 靶向剪切力敏感关键分子的动脉粥样硬化防治研究 ..... (378)  
赵川榕, 周菁
- miR-216a 对人外周血单个核细胞衍生的巨噬细胞特性的影响 ..... (384)  
韩爽, 陈宇, 张伟丽

## 研究论文

- 线粒体通透性转换孔在锌缺乏模型大鼠心肌缺血/再灌注损伤中的作用 ..... (389)  
连婷, 张瑞君, 熊晓兰, 张小雅, 余涛, 张世忠
- 敲除 *EZH2* 抑制人宫颈癌细胞系迁移和侵袭 ..... (395)  
陈茜, 刘宪, 崔南, 翟阳
- 胃癌患者血清 IL-1 的升高和癌组织 JAK2/STAT3 信号通路的激活 ..... (401)  
牛世伟, 苏榭, 龚红霞, 李婷婷, 曾元丁, 张晗, 聂蓬
- Blau 综合征细胞模型的建立 ..... (406)  
宋昊昕, 叶菜英, 朱蕾
- 萝卜硫素减轻心脏移植模型大鼠缺血/再灌注损伤 ..... (411)  
王帅, 王建军, 孙秀红, 郭鹏宇, 崔志成, 李占清
- 酮咯酸氨丁三醇抑制膝关节炎模型大鼠炎症反应 ..... (417)  
李蓉, 朱含月
- miR-188 调控 TGF- $\alpha$  抑制骨肉瘤细胞增殖与迁移 ..... (423)  
刘伟, 刘晓峰, 赵宝辉
- 钩吻碱通过下调 circ\_001680 抑制类风湿关节炎滑膜成纤维细胞增殖和侵袭 ..... (429)  
刘新兵, 张美红
- 华蟾素抑制人鼻咽癌细胞系 CNE2 和 HONE1 增殖 ..... (436)  
赵霞, 蔡庆春, 丁瑞敏, 张倩
- LRCH1 维持狼疮肾炎模型小鼠调节性 T 细胞的功能 ..... (441)  
覃智慧, 谭德敏, 王旺珍, 张瑶
- 罗哌卡因抑制人肝癌细胞系 Hep3B 增殖、迁移和侵袭 ..... (448)  
孙全鹏, 樊超, 展德玺, 范怡明, 孙伟峰
- LncRNA UNC5B-AS1 靶向 miR-339-5p 调控人肺腺癌细胞系 A549 增殖和凋亡 ..... (454)  
张健, 张吉炯

|   |         |
|---|---------|
| SLC4A10 表达水平对肝癌患者预后的影响 .....                      | ( 461 ) |
| 黄 容,张 键,车 旭                                       |         |
| 匹伐他汀对合并脂代谢异常的稳定型冠心病患者 HDL-C 水平及功能的影响 .....        | ( 467 ) |
| 王会娟,王继红,赵兴山,刘 巍                                   |         |
| Circ-MALAT1 靶向 miR-101 抑制膀胱癌细胞系 SW780 侵袭和迁移 ..... | ( 472 ) |
| 杨芒庄,杨旭东,王晓龙                                       |         |
| 促性腺激素释放激素拮抗剂方案比激动剂长方案获得更多可利用胚胎 .....              | ( 479 ) |
| 赵善可,傅 瑶,褚大鹏,付 磊,韩 烁,白雪燕,李 媛,周雯慧                   |         |
| <b>临床研究</b>                                       |         |
| 1 169 例冻融胚胎移植周期的临床妊娠结局分析 .....                    | ( 484 ) |
| 李天凤,帅振虹,张婉菁,李雪梅                                   |         |
| <b>技术与方法</b>                                      |         |
| SARS-CoV-2 核酸测试剂的制备及样本混检性能分析 .....                | ( 488 ) |
| 刘倩倩,刘双双,周云英,史桂芝,汪运山                               |         |
| <b>短篇综述</b>                                       |         |
| 雌激素及其受体在克罗恩病发生和发展中作用的研究进展 .....                   | ( 494 ) |
| 武国智,安娜娜,刘 敏,王玉平,郭庆红                               |         |
| 金属硫蛋白在代谢性疾病中的研究进展 .....                           | ( 498 ) |
| 杨 燕   |         |
| 心肌细胞钙稳态失调在心力衰竭中作用的研究进展 .....                      | ( 502 ) |
| 刘峰宇,韩 薇   |         |
| 环状 RNA 在乳腺癌中作用的研究进展 .....                         | ( 507 ) |
| 何 啸,胡为杰,吕文昌,任玉萍,吴 敏,吴毅平,张 奇                       |         |
| 局部麻醉药物在肿瘤转移和复发中作用的研究进展 .....                      | ( 512 ) |
| 刘 畅,郭向阳   |         |
| 肠道菌群在妊娠期糖尿病发病中作用的研究进展 .....                       | ( 516 ) |
| 胡贤良,万 燕,冯 霖                                       |         |
| 心肌肥大表观遗传调控的研究进展 .....                             | ( 520 ) |
| 郑婧婧,卜 宁,赵 钊,张佳婧,于 慧,赵宇航                           |         |
| <b>医学教育</b>                                       |         |
| 打造“一流课程”背景下基础医学综合 PBL 课程体系的构建与实践 .....            | ( 525 ) |
| 李 娟,李敏惠,林友胜,胡晓松,杨 平                               |         |
| 临床课堂教学评估系统的有效性 .....                              | ( 529 ) |
| 赵 峻,徐 源,潘 慧,罗林枝                                   |         |
| 在西藏自治区人民医院开设临床研究设计课程的探索 .....                     | ( 533 ) |
| 王凤丹,杨 筱,庞海玉,ZHU Ye-yi,PARK Meyeon,杨敦干             |         |
| 医疗人才“组团式”援藏项目加强西藏病理学人才培养的效果评估 .....               | ( 537 ) |
| 王文泽,罗含欢,钟定荣,师 杰,姜 英,肖 雨,霍 真,梁智勇                   |         |
| <b>医院管理</b>                                       |         |
| 膜生物反应器处理工艺在综合医院污水站改造中的应用 .....                    | ( 541 ) |
| 王文婷,杨德勇,焦军胜                                       |         |

本期执行编委：章静波 方福德 朱广瑾 李俊发 孙仁宇 文允镒  
 崔莲仙 许彩民 张世馥 孙建宁 石冰冰 刘 力  
 茅江峰 韩如泉 秦彦文 钱晓菁 徐 涛 任景怡  
 郭 磊 曾武威

中文责任编辑：王 欣 薛惠文  
 英文责任编辑：管远志

## Invited Reviews: Atherosclerosis: Focusing on the Plaque Stability

- Assessment and targeting in the stability of atherosclerosis plaques** ..... ( 357 )  
*ZHANG Wei-li*
- Application of intravascular optical coherence tomography in detection of coronary atherosclerotic plaque** ..... ( 360 )  
*QIU Yao-yang, GUI Jia-hui, HUANG Lin, HU Xue-qiang, LI Qin*
- Effects of lipid-lowering therapy on coronary atherosclerotic plaque evaluated by intravascular imaging** ..... ( 366 )  
*ZHANG Shuang, LI Zhi-fan, QIAN Jie, WU Na-qiong*
- The role of vascular aging in atherosclerosis** ..... ( 372 )  
*ZHANG Qi-yue, ZHANG Wei-li*
- Shear-sensitive factors in therapeutic targets for atherosclerosis** ..... ( 378 )  
*ZHAO Chuan-rong, ZHOU Jing*
- Effect of miR-216a on macrophages derived from human peripheral blood mononuclear cells** ..... ( 384 )  
*HAN Shuang, CHEN Yu, ZHANG Wei-li*

## Original Articles

- Role of mitochondrial permeability transition pore in myocardial ischemia-reperfusion injury in rat models with zinc deficiency** ..... ( 389 )  
*LIAN Ting, ZHANG Rui-jun, XIONG Xiao-lan, ZHANG Xiao-ya, YU Tao, ZHANG Shi-zhong*
- Knockout of *EZH2* inhibits migration and invasion of human cervical cancer cell lines** ..... ( 395 )  
*CHEN Qian, LIU Xian, CUI Nan, ZHAI Yang*
- Increased serum IL-1 level and activated JAK2/STAT3 signaling pathway of cancer tissue in patients with gastric cancer** ..... ( 401 )  
*NIU Shi-wei, SU Yun, GONG Hong-xia, LI Ting-ting, ZENG Yuan-ding, ZHANG Han, NIE Peng*
- Establishment of cell models for Blau syndrome** ..... ( 406 )  
*SONG Hao-xin, YE Cai-ying, ZHU Lei*
- Sulforaphane alleviates ischemia-reperfusion injury of heart transplantation in rat models** ..... ( 411 )  
*WANG Shuai, WANG Jian-jun, SUN Xiu-hong, WU Peng-yu, CUI Zhi-cheng, LI Zhan-qing*
- Ketorolac tromethamine inhibits inflammation in rat models with knee osteoarthritis** ..... ( 417 )  
*LI Rong, ZHU Han-yue*
- miR-188 regulates TGF- $\alpha$  to inhibit proliferation and migration of osteosarcoma cells** ..... ( 423 )  
*LIU Wei, LIU Xiao-feng, ZHAO Bao-hui*
- Gelsemine inhibits proliferation and invasion of rheumatoid arthritis synovial fibroblast through down-regulating circ\_001680** ..... ( 429 )  
*LIU Xin-bing, ZHANG Mei-hong*
- Cinobufagin inhibits proliferation of human nasopharyngeal carcinoma cell lines CNE2 and HONE1** ..... ( 436 )  
*ZHAO Xia, CAI Qing-chun, DING Rui-min, ZHANG Qian*
- LRCH1 maintains the function of regulatory T cells in mouse models of lupus nephritis** ..... ( 441 )  
*QIN Zhi-hui, TAN De-min, WANG Wang-zhen, ZHANG Yao*
- Ropivacaine inhibits proliferation, migration and invasion of human liver cancer cell line Hep3B** ..... ( 448 )  
*SUN Quan-peng, FAN Chao, ZHAN De-xi, FAN Yi-ming, SUN Wei-feng*
- LncRNA UNC5B-AS1 targeting miR-339-5p regulates the proliferation and apoptosis of human lung adenocarcinoma cell line A549** ..... ( 454 )  
*ZHANG Jian, ZHANG Ji-jiong*
- Effect of SLC4A10 expression on prognosis of patient with hepatocellular carcinoma** ..... ( 461 )  
*HUANG Rong, ZHANG Jian, CHE Xu*

**Effect of pitavastatin on levels and functions of HDL-C in patients with stable coronary artery disease and dyslipidemia** ..... ( 467 )

*WANG Hui-juan, WANG Ji-hong, ZHAO Xing-shan, LIU Wei*

**Circ-MALAT1 targeting miR-101 inhibits invasion and migration of bladder cancer cell line SW780** ..... ( 472 )

*YANG Mang-zhuang, YANG Xu-dong, WANG Xiao-long*

**Gonadotropin releasing hormone antagonist protocol brings about more available embryos than agonist long protocol** ..... ( 479 )

*ZHAO Shan-ke, FU Yao, CHU Da-peng, FU Lei, HAN Shuo, BAI Xue-yan, LI Yuan, ZHOU Wen-hui*

## Clinical Sciences

**Clinical pregnancy outcome analysis of 1 169 frozen-thawed embryo transfer cycles** ..... ( 484 )

*LI Tian-feng, SHUAI Zhen-hong, ZHANG Wan-jing, LI Xue-mei*

## Technology and Methodology

**Preparation and mixed-samples detection validation of nucleic acid detection kit for SARS-CoV-2** ..... ( 488 )

*ZHAO Qian-qian, LIU Shuang-shuang, ZHOU Yun-ying, SHI Gui-zhi, WANG Yun-shan*

## Mini Reviews

**Research progress on estrogen and its receptors in occurrence and advance of Crohn's disease** ..... ( 494 )

*WU Guo-zhi, AN Li-na, LIU Min, WANG Yu-ping, GUO Qing-hong*

**Research progress of metallothionein in metabolic diseases** ..... ( 498 )

*YANG Yan*

**Research progress on the role of myocardial cell calcium homeostasis dysregulation in heart failure** ..... ( 502 )

*LIU Feng-yu, HAN Wei*

**Advances on the roles of circular RNA in breast cancer** ..... ( 507 )

*HE Xiao, HU Wei-jie, LYU Wen-chang, REN Yu-ping, WU Min, WU Yi-ping, ZHANG Qi*

**Research advances in the roles of local anesthetics in tumor metastasis and recurrence** ..... ( 512 )

*LIU Chang, GUO Xiang-yang*

**Research progress of gut microbiota in the pathogenesis of gestational diabetes mellitus** ..... ( 516 )

*HU Xian-liang, WAN Yan, FENG Ji*

**Progress in the study of the epigenetic regulation of cardiac hypertrophy** ..... ( 520 )

*ZHENG Jing-jing, BU Ning, ZHAO Zhao, ZHANG Jia-jing, YU Hui, ZHAO Yu-hang*

## Medical Education

**Construction and practice of basic medical comprehensive PBL curriculum system under the background of "first-class curriculum"** ..... ( 525 )

*LI Juan, LI Min-hui, LIN You-sheng, HU Xiao-song, YANG Ping*

**Effectiveness of clinical classroom teaching evaluation system** ..... ( 529 )

*ZHAO Jun, XU Yuan, PAN Hui, LUO Lin-zhi*

**Implementation of designing clinical research training in Tibet Autonomous Region People's Hospital** ..... ( 533 )

*WANG Feng-dan, YANG Xiao, PANG Hai-yu, ZHU Ye-yi, PARK Meyeon, YANG Dun-gan*

**Effect assessment of pathological professional training through the "Team-based" Medical Aid and Mentorship Program for Tibet** ..... ( 537 )

*WANG Wen-ze, LUO Han-huan, ZHONG Ding-rong, SHI Jie, JIANG Ying, XIAO Yu, HUO Zhen, LIANG Zhi-yong*

## Hospital Management

**Application of membrane bioreactor treatment process in reconstruction of sewage station in general hospital** ..... ( 541 )

*WANG Wen-ting, YANG De-yong, JIAO Jun-sheng*