

中国科技核心期刊
医药卫生中文核心期刊

ISSN 1001-6325
CN 11-2652/R

基础医学与临床

BASIC & CLINICAL MEDICINE

2018年6月 Jun. 2018

第38卷 第6期

Vol.38 No.6

JICHU YIXUE YU LINCHUANG

ISSN 1001-6325



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38卷

第6期

2018年6月5日

研究论文

- NO 供体 V-PYRRO/NO 抑制大鼠肝脏 I/R 损伤早期 LTC4S 基因表达 (745)
苏湾英,贺长生,魏志萍,邵亚兰,杨美雯,洪芬芳,杨树龙
- 高表达血管紧张素转化酶 2 的内皮祖细胞降低野百合碱诱导的大鼠肺动脉高压 (751)
刘珍君,魏晶,肖梦媛,余丽琴,魏文燕,彭子健,陈建英
- FGF9 和 CHIR99021 诱导胚胎干细胞形成肾脏样结构 (759)
肖枫林,王圣元,李明旭
- YAF2 靶向 cyclin D1 表达促进肿瘤细胞增殖 (764)
侯丛丛,马晓骊,陈虹,黄秉仁,陈等
- Twist 促进人三阴性乳腺癌细胞迁移和侵袭 (771)
张达容,王维莲,吴立翔,柳满然
- SIRT6 招募 mRNA 结合蛋白 IMP1 调控 IGF2 在 293T 细胞表达 (776)
王婷婷,吴浩,董海涛,徐徕,肖毅
- miR-210 参与调控间充质干细胞向肿瘤相关成纤维细胞转化 (780)
陈桦,李静,赵春华
- 胶质瘤中 PTB 调控长非编码 RNA 选择性剪接的筛选 (787)
卫群芳,朱丽媛,韩为,彭小忠
- 低氧微环境下胶质瘤干细胞表型的改变与 RNA 结合蛋白相关 (793)
李珊珊,胡佩珊,韩为,彭小忠
- 羧胺三唑抑制佐剂性关节炎大鼠腹腔巨噬细胞产生细胞因子 (798)
朱蕾,段梦园,张晓娟,李娟,鞠瑞,郭磊,卢珊,叶莱英
- 铜绿假单胞菌的信号分子 3-oxo-C12-HSL 促进小鼠 MH-S 肺泡巨噬细胞自噬 (803)
鄂顺梅,鲁洋,曾建明,陈茶
- 抑制 BCAR1 降低肺癌细胞系 A549 p-P38 表达 (809)
黄伟,阮姝琴,王如文,范小青
- 原核表达及一步法制备可溶性白喉毒素突变体 CRM197 (815)
高宇辉,邓唯唯
- RNA 结合蛋白 KSRP 在急性髓系白血病(AML)M5 型细胞中的功能 (821)
王小爽,于姗,何金蓉,余佳

临床研究

- 一个家系中两个同胞肝豆状核变性患者的诊断和不同临床表型的相关因素分析 (827)
王伟,邱正庆,袁裕衡,刘妍,马明圣

技术与方法

- 醛固酮瘤细胞原代培养方法的建立及细胞鉴定 (831)
王芬,童安莉,李玉秀

研究短文

- 8-异丙内烷与血清氧化和生化指标的相关性 (835)
代明鹤,甄永占,魏洁,胡刚,林雅军

PEI-Fe₃O₄ 纳米颗粒载 siRNA 向人皮肤角质形成细胞系 HaCaT 的递送 (837)

陈佳玉,张殿宝,李莹,王丽平,王浩林

短篇综述

miR-338 在肿瘤中的研究进展 (840)

何芳,秦青青,郑永钦,贺军栋

顺铂治疗导致卵巢早衰的研究进展 (845)

丁艳,张静,陶然,任君旭

外泌体治疗脊髓损伤的研究进展 (849)

史冬玲,何冰倩,戴灵豪

血管重塑的评价方法 (853)

汪学文,唐晓鸿

固醇调节元件结合蛋白在脂质代谢相关疾病中的作用 (857)

马文玲,刘阳

医学教育

“整合式”影像教学模式对医学生培养的反馈分析 (863)

王怡宁,易妍,张大明,薛华丹,潘慧,金征宇

国际转化医学研究热点与前沿文献计量分析 (868)

荣英男,郭俊超,李建,李琴,李莉,杨敦干

耳鼻喉科标准化病人的培训及应用 (874)

牛燕燕,杨华,唐琦,缪建春,杨萍,罗林枝,高志强

3D 打印解剖模型在耳鼻喉科教学的应用 (878)

查洋,高志强,吕威,潘慧,姜英姿

床旁超声心动图于围术期麻醉管理的培训探索 (882)

郭文娟,朱波,李旭,于春华,易杰,黄宇光

电子化日常评估在麻醉学住院医师规范化培训中的应用 (886)

李旭,裴丽坚,阮侠,叶干,李琦,于春华,易杰,黄宇光

血管腔内模拟器教学提升医学生的血管外科学操作技能及兴趣 (890)

来志超,邱宸阳,赵哲维,谢智博,赵一,王文达,刘暴,潘慧

规范化培训住院医师的共情和自我效能感与客观结构化临床考试 (895)

赵雪,夏鹏,林敏,李菁,李晓青,李航,潘慧

新闻点击

..... (750) · (758) · (763) · (770) · (775) · (792) · (802) · (820) · (836) · (839)
(844) · (862) · (867) · (873) · (877) · (881) · (889) · (894)

补充更正 (826)

《基础医学与临床》稿约 封三

本期执行编委:章静波 方福德 朱广瑾 孙仁宇 李俊发 崔莲仙 中文责任编辑:曾武威 王欣
文允镒 许彩民 毛一雷 管远志 曾武威 英文责任编辑:管远志

期刊基本参数:CN11-2652/R * 1981 * m * A4 * zh * P * ¥25.00 * 10000 * 31 * 2018-6

Original Articles

- NO donor V-PYRRO/NO inhibits expression of leukotriene C4 synthase in early stage of hepatic ischemia/reperfusion injury in rats** (745)
SU Wan-ying, HE Chang-sheng, WEI Zhi-ping, SHAO Ya-lan, YANG Mei-wen, HONG Fen-fang, YANG Shu-long
- Endothelial progenitor cells with overexpressing angiotensin-converting enzyme 2 reduce monocrotaline-induced pulmonary arterial hypertension in rats** (751)
LIU Zhen-jun, WEI Jing, XIAO Meng-yuan, YU Li-qin, WEI Wen-yan, PENG Zi-jian, CHEN Jian-ying
- FGF9 and CHIR99021 induce embryonic stem cells forming kidney-like structure** (759)
XIAO Feng-lin, WANG Sheng-yuan, LI Ming-xu
- YAF2 promotes tumor cell proliferation via targeting cyclin D1 expression** (764)
HOU Cong-cong, MA Xiao-li, CHEN Hong, HUANG Bing-ren, CHEN Deng
- Twist promotes cell migration and invasion in human breast cancer cell line Hs578T** (771)
ZHANG Da-rong, WANG Wei-lian, WU Li-xiang, LIU Man-ran
- SIRT6 regulating IGF2 through recruiting mRNA binding protein IMP1 in 293T cells** (776)
WANG Ting-ting, WU Jie, DONG Hai-tao, XU Lai, XIAO Yi
- miR-210 plays a role in the transformation from mesenchymal stem cells (MSCs) into cancer-associated fibroblasts (CAFs)** (780)
CHEN Hua, LI Jing, ZHAO Chun-hua
- Screening alternative splicing on long noncoding RNAs regulated by PTB in glioma** (787)
WEI Qun-fang, ZHU Li-yuan, HAN Wei, PENG Xiao-zhong
- Phenotype change of glioma stem cells is related with the RNA binding proteins in hypoxia** (793)
LI Shan-shan, HU Pei-shan, HAN Wei, PENG Xiao-zhong
- Inhibitory effects of carboxyamidotriazole on cytokines production by peritoneal macrophages from adjuvant arthritis rats** (798)
ZHU Lei, DUAN Meng-yuan, ZHANG Xiao-juan, LI Juan, JU Rui, GUO Lei, LU Shan, YE Cai-ying
- Signal molecule 3-oxo-C12-HSL of *Pseudomonas aeruginosa* promotes autophagy of mouse alveolar macrophages MH-S cells** (803)
E Shun-mei, LU Yang, ZENG Jian-ming, CHEN Cha
- Inhibition of BCAR1 decreases p-P38 expression in lung cancer cell line A549** (809)
HUANG Wei, RUAN Shu-qin, WANG Ru-wen, FAN Xiao-qing
- Prokaryotic expression and one-step purification of soluble diphtheria toxin variant CRM197** (815)
GAO Yu-hui, DENG Wei-wei
- Function of RNA binding protein KSRP in type M5 acute myeloid leukemia cells** (821)
WANG Xiao-shuang, YU Shan, HE Jin-rong, YU Jia

Clinical Sciences

- Diagnosis of two Wilson's disease patients in one pedigree and analysis of related factors of its different clinical phenotypes** (827)
WANG Wei, QIU Zheng-qing, YUAN Yu-heng, LIU Yan, MA Ming-sheng

Technology and Methodology

- Primary culture and identification of cells from human aldosterone-producing adenoma** (831)
WANG Fen, TONG An-li, LI Yu-xiu

Research Communication

- Correlation of 8-isoprostane with serum oxidative and biochemical indexes** (835)
DAI Ming-he, ZHEN Yong-zhan, WEI Jie, HU Gang, LIN Ya-jun
- PEI-Fe₃O₄ nanoparticles for siRNA delivery to human keratinocytes HaCaT *in vitro*** (837)
CHEN Jia-yu, ZHANG Dian-bao, LI Ying, WANG Li-ping, WANG Hao-lin

Mini Reviews

- Research progress of miR-338 in tumor** (840)
HE Fang, QIN Qing-qing, ZHENG Yong-qin, HE Jun-dong
- Research progress in treatment of cisplatin resulted in premature ovarian failure** (845)
DING Yan, ZHANG Jing, TAO Ran, REN Jun-xu
- Research progress of exosomes in treating spinal cord injury** (849)
SHI Dong-ling, HE Bing-qian, DAI Ling-hao
- Evaluation methods of vascular remodeling** (853)
WANG Xue-wen, TANG Xiao-hong
- Role of sterol regulatory element-binding proteins in lipid metabolism-related diseases** (857)
MA Wen-ling, LIU Yang

Medical Education

- Feedback analysis of integrated medical imaging training on cultivating medical students** (863)
WANG Yi-ning, YI Yan, ZHANG Da-ming, XUE Hua-dan, PAN Hui, JIN Zheng-yu
- Bibliometric analysis of hotspots and frontiers in international translational medicine research** ... (868)
RONG Ying-nan, GUO Jun-chao, LI Jian, LI Qin, LI Li, YANG Dun-gan
- Training and application of standardized patients in otolaryngology** (874)
NIU Yan-yan, YANG Hua, TANG Qi, MIAO Jian-chun, YANG Ping, LUO Lin-zhi, GAO Zhi-qiang
- Application of 3D printing models to clinical teaching in otolaryngology** (878)
ZHA Yang, GAO Zhi-qiang, LYU Wei, PAN Hui, JIANG Ying-zi
- Investigation of point-of-care transthoracic echocardiography education in perioperative anesthetic management** (882)
GUO Wen-juan, ZHU Bo, LI Xu, YU Chun-hua, YI Jie, HUANG Yu-guang
- Application of daily electronic assessment in standardized training of anesthesiology resident** (886)
LI Xu, PEI Li-jian, RUAN Xia, YE Gan, LI Qi, YU Chun-hua, YI Jie, HUANG Yu-guang
- Utility of endovascular simulation to improve technical performance and stimulate interest of medical students in vascular surgery** (890)
LAI Zhi-chao, QIU Chen-yang, ZHAO Zhe-wei, XIE Zhi-bo, ZHAO Yi, WANG Wen-da, LIU Bao, PAN Hui
- Empathy and self-efficacy with objective structured clinical examination in residents of standardized training** (895)
ZHAO Xue, XIA Peng, LIN Min, LI Jing, LI Xiao-qing, LI Hang, PAN Hui