

JICHU YIXUE YU LINCHUANG

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

2019年6月 Jun. 2019

第39卷 第6期

Vol.39 No.6

ISSN 1001-6325



06>

9 771001 632194

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 39 卷

第 6 期

2019 年 6 月 5 日

研究论文

- 瑞舒伐他汀减轻脂多糖诱导的人晚期内皮祖细胞损伤 (769)
王美惠, 毕徐堃, 傅国胜
- 饮食中的铜影响小鼠脂质代谢 (776)
瞿思遥, 刘思哲, 张祝琴, 刘德培
- 肝癌细胞系 PLC/PRF/5 中染色质重塑蛋白 ATRX 表达的调控作用 (781)
刘宏超, 梁俊波, 李光宇, 王晓月
- 乳果糖增加正常小鼠肠道益生菌群的种类和数量 (786)
王亚楠, 孟祥辰, 王春赛尔, 钱家鸣, 李景南
- HOTAIRM1 调节 OCT4 表达维持胶质瘤干细胞的自我更新 (792)
王珊珊, 彭小忠, 韩为
- M2 型巨噬细胞来源外泌体对乳腺癌细胞系 4T1 干性特征的影响 (798)
张晨, 郭建, 赫慧文, 王胜男, 陈惠琳, 段昭君, 罗云萍
- 开滦集团男性乙肝病毒感染人群糖尿病患病率及其影响因素 (805)
雷少元, 陈朔华, 赵欣宇, 王振宇, 孙园园, 吴寿岭, 王丽
- MEF-2C 在妊娠糖尿病胎鼠心脏发育中的表达 (810)
孙凤杰, 佟德民, 李娟, 邓长柏
- miR-24 在胆管癌组织和细胞系 HCCC-9810 中的表达 (816)
窦雯雯, 孙广洪, 杨敏, 谢瑞柱, 苏艳, 徐建华, 赵雪
- HSP90 靶向抑制剂 P7 与阿霉素联用对急性髓性白血病细胞凋亡的协同增效作用 (821)
王俊, 张逸, 曹明月, 黄薇, 杨楠, 刘雁勇
- 超声引导下腹横平面阻滞与切口局部浸润对腹腔镜膀胱癌根治术患者快速恢复的影响 (826)
王晶, 吴安石, 艾攀, 高建东, 瓦斯里江·瓦哈甫
- miR-181b 抑制骨髓间充质干细胞成骨分化可能参与青少年特发性脊柱侧弯骨密度降低 (832)
李静, 李娜, 庄乾宇, 赵春华
- Nox1/4 抑制剂减轻脂多糖致人脐静脉融合细胞的损伤 (840)
董季, 罗乐, 宋振蓉, 李洁, 陈敏, 张轩萍
- miR-203a-5p 通过抑制丝裂原活化蛋白激酶 1 的表达调控人牙周膜干细胞的炎性反应 (846)
瞿新颖, 郝文慧, 陈茜
- 高原红细胞增多症与碎裂 QRS 波相关 (851)
张虎, 薛小琴, 张晓菲
- miR-320 调节人慢性髓系白血病细胞系 K562 的增殖 (855)
杨桂花, 赵旭宏, 张春霞
- 大蒜素促进子宫内膜癌荷瘤小鼠肿瘤细胞凋亡 (860)
李少儒, 李燕, 户瑞丽, 文政芳

临床研究

猪膝关节前交叉韧带重建术中韧带初始移植张力测量最佳位置的确定 (865)

宁慧泉,朱丹杰,杨迪,冯法博,李晓林

25例原发性肠道T细胞淋巴瘤的临床、病理及内镜特点分析 (871)

舒慧君,杨红,周炜洵,李骥,费贵军,王强,钱家鸣

胃癌患者凝血指标变化的临床意义 (877)

牛玲玲,沈迪

技术与方法

免提核酸的高通量DNA检测技术 (881)

赵亚玲,郑直

研究短文

谷氨酰胺上调2型糖尿病大鼠结肠组织GLP-1表达 (887)

李贵明,王彪,方菱,何旭,李燕

短篇综述

CRISPR/Cas9基因编辑技术在心血管领域中的研究进展 (890)

孙兆庆,闫波

GSDMD是细胞焦亡的关键蛋白 (895)

黄威,程忠平

非同源末端连接研究进展及其在肿瘤发生和治疗中的意义 (899)

李家丽,刘颖

常见泌尿生殖系统肿瘤的病因学分析及预防 (904)

董德鑫,李汉忠,纪志刚,石冰冰

医学教育

以需求为导向探索医务人员科研能力提升路径 (908)

周健,沈侠葳,李琦,张能维

医学生助教进行腹腔镜技能培训的教学效果评价 (912)

王瑾晖,徐协群,花苏榕,李琦,赵峻,潘慧

混合现实技术在经皮椎间孔入路腰椎间盘切除术临床教学中的应用 (916)

余可谊,李子全,蔡思逸,董王骊,王德宇,金晖

北京协和医学院八年制医学本科生教学活动“老总下午茶”实施效果初步评估 (921)

焦洋,沈敏,黄晓明,李航,曾学军,张奉春

新闻点击

..... (775) · (780) · (791) · (797) · (804) · (809) · (820) · (831) · (839) · (845)
(854) · (859) · (864) · (889) · (894) · (903) · (911) · (920)

作者声明

..... (825)

《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 许彩民 中文责任编辑: 薛惠文 王欣
崔莲仙 文允镒 单广良 管远志 曾武威 英文责任编辑: 管远志

BASIC & CLINICAL MEDICINE

Monthly

Established in June 1981

Volume 39, Number 6 June 5, 2019

Original Articles

- Rosuvastatin ameliorates lipopolysaccharide-induced injury of human late outgrowth endothelial progenitor cells (769)**
WANG Mei-hui, BI Xu-kun, FU Guo-sheng
- Copper in the diet affects lipid metabolism in mice (776)**
QU Si-yao, LIU Si-zhe, ZHANG Zhu-qin, LIU De-pei
- Transcriptional regulation of ATRX in liver cancer cell line PLC/PRF/5 (781)**
LIU Hong-chao, LIANG Jun-bo, LI Guang-yu, WANG Xiao-yue
- Lactulose increases species and quantity of intestinal microbiota in normal mice (786)**
WANG Ya-nan, MENG Xiang-chen, WANG Chun-sai-er, QIAN Jia-ming, LI Jing-nan
- HOTAIRM1 maintains self-renewal of glioma stem cells by modulating OCT4 expression (792)**
WANG Shan-shan, PENG Xiao-zhong, HAN Wei
- Effect of M2 macrophage-derived exosomes on stemness of breast cancer cell line 4T1 (798)**
ZHANG Chen, GUO Jian, HE Hui-wen, WANG Sheng-nan, CHEN Hui-lin, DUAN Zhao-jun, LUO Yun-ping
- Prevalence and related factors of diabetes in males with hepatitis B virus infection in Kailuan group (805)**
LEI Shao-yuan, CHEN Shuo-hua, ZHAO Xin-yu, WANG Zhen-yu, SUN Yuan-yuan, WU Shou-ling, WANG Li
- Expression of myocyte-specific enhancer factor 2C in cardiac development of gestational diabetes mellitus' fetal rats (810)**
SUN Feng-jie, TONG De-min, LI Juan, DENG Chang-bo
- Expression of miR-24 in cholangiocarcinoma tissues and cell line HCCC-9810 (816)**
DOU Wen-wen, SUN Guang-hong, YANG Min, XIE Rui-zhu, SU Yan, XU Jian-hua, ZHAO Xue
- Synergistic antitumor effect of HSP90 targeted inhibitor peptide P7 combined with doxorubicin in acute myeloid leukemia cells apoptosis (821)**
WANG Jun, ZHANG Yi, CAO Ming-yue, HUANG Wei, YANG Nan, LIU Yan-yong
- Ultrasound-guided transversus abdominis plane block versus local anesthetic wound infiltration in laparoscopic radical cystectomy and ERAS program (826)**
WANG Jing, WU An-shi, AI Pan, GAO Jian-dong, Wasilijiang WAHAFU
- miR-181b inhibits osteogenic differentiation of bone marrow-derived mesenchymal stem cells and might be responsible for decreased bone mineral density of adolescent idiopathic scoliosis (832)**
LI Jing, LI Na, ZHUANG Qian-yu, ZHAO Chun-hua
- Nox1/4 inhibitor reduces lipopolysaccharide-induced injury in EA.hy926 cells (840)**
DONG Ji, LUO Le, SONG Zhen-rong, LI Jie, CHEN Min, ZHANG Xuan-ping
- MiR-203a-5p regulates the inflammation response of human periodontal membrane stem cells by inhibiting the expression of MAPK1 (846)**
ZHAI Xin-ying, HAO Wen-hui, CHEN Qian
- Correlation between high altitude polycythemia and fragmented QRS (851)**
ZHANG Hu, XUE Xiao-qin, ZHANG Xiao-fei
- miR-320 regulates the proliferation of human chronic myeloid leukemia cell line K562 (855)**
YANG Gui-hua, ZHAO Xu-hong, ZHANG Chun-xia

Allicin promotes apoptosis of tumor tissue cells in tumor-bearing mice with endometrial carcinoma	(860)
<i>LI Shao-ru , LI Yan , HU Rui-li , WEN Zheng-fang</i>	
Clinical Sciences	
Determination of the optimal measuring position for initial graft tension in porcine ACL reconstruction during the operation	(865)
<i>NING Hui-quan , ZHU Dan-jie , YANG Di , FENG Fa-bo , LI Xiao-lin</i>	
Clinical , pathological and endoscopic analysis of 25 patients with primary intestinal T-cell lymphoma	(871)
<i>SHU Hui-jun , YANG Hong , ZHOU Wei-xun , LI Ji , FEI Gui-jun , WANG Qiang , QIAN Jia-ming</i>	
Clinical significance of the change of blood coagulation index in patients with gastric cancer	(877)
<i>NIU Ling-ling , SHEN Di</i>	
Technology and Methodology	
High-throughput DNA detecting technology without nucleic acid extraction	(881)
<i>ZHAO Ya-ling , ZHENG Zhi</i>	
Research Communication	
Glutamine up-regulates GLP-1 expression in colon tissue of type 2 diabetic rats	(887)
<i>LI Gui-ming , WANG Biao , FANG pang , HE Xu , LI Yan</i>	
Mini Reviews	
Progress of CRISPR/Cas9 gene editing technology in cardiovascular field	(890)
<i>SUN Zhao-qing , YAN Bo</i>	
GSDMD is a key protein in the pyroptosis	(895)
<i>HUANG Wei , CHENG Zhong-ping</i>	
Research progress of non-homologous end joining and the value in tumorigenesis and therapy	(899)
<i>LI Jia-li , LIU Ying</i>	
Etiological analysis and prevention of common urological tumors	(904)
<i>DONG De-xin , LI Han-zhong , JI Zhi-gang , SHI Bing-bing</i>	
Medical Education	
Exploration of improving the scientific research ability of medical staff in hospital based on the demand oriented	(908)
<i>ZHOU Jian , SHEN Yi-wei , LI Qi , ZHANG Neng-wei</i>	
Teaching effect of medical students as teachers for laparoscopic simulator training	(912)
<i>WANG Jin-hui , XU Xie-qun , HUA Su-rong , LI Qi , ZHAO Jun , PAN Hui</i>	
Application of mixed reality technique in clinical teaching of percutaneous endoscopic transforaminal discectomy	(916)
<i>YU Ke-yi , LI Zi-quan , CAI Si-yi , DONG Wang-li , WANG De-yu , JIN Hui</i>	
Effect of the medical educational program “chief resident afternoon tea” on 8-year undergraduate students at Peking Union Medical College	(921)
<i>JIAO Yang , SHEN Min , HUANG Xiao-ming , LI Hang , ZENG Xue-jun , ZHANG Feng-chun</i>	
Medicine News	
..... (775) · (780) · (791) · (797) · (804) · (809) · (820) · (831) · (839) · (845) (854) · (859) · (864) · (889) · (894) · (903) · (911) · (920)	
Instruction for Authors	(inside back cover)