

基础医学与临床

第四十一卷

第十期

二〇二一年十月

北京生理科学会

JICHU YIXUE YU LINCHUANG

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
中国科学引文数据库来源期刊

ISSN: 1001-6325
CN: 11-2652/R

基础医学与临床

2021年10月 第41卷 第10期

BASIC
AND
CLINICAL
MEDICINE

Volume 41 Number 10
October 2021

ISSN 1001-6325



9 771001 632217



10>

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 41 卷 第 10 期 2021 年 10 月 5 日

本刊官方网站

研究论文

分子伴侣 Rer1 参与人胚胎肾上皮细胞系 HEK293T 中 hERG 钾通道蛋白转运 (1403)

陈邦盛,余小玲,毛飞燕,廉姜芳,俞徐云

基于 RNA-seq 分析顺铂下调 DRG 神经元轴突导向相关基因的表达 (1410)

徐先林,宋思远,余春波,陆红玲,卓 铭

降低脂筏内 integrin β1 减轻 HPS 大鼠血清诱导 PMVECs 增殖和迁移 (1417)

高 静,周家奇

羟基红花黄色素 A 抑制人肝癌细胞系 Huh7 发生上皮-间质转化 (1423)

吴 娜,王 东,李京敏,白威勇

大鼠脾切除对移植脂肪间充质干细胞的肝脏归巢效率及肝硬化的影响 (1428)

唐卫平,李 艸,陈国栋,赵 磊

过表达内质网蛋白 29 抑制人卵巢癌细胞系 OVCAR3 侵袭和迁移 (1434)

董莉丽,冯 磊,杨 然,李 松,饶玉梅

细胞自噬在大鼠 II 型肺泡上皮细胞低氧/复氧损伤中的作用 (1440)

刘秀洁,王新雨,宋正阳,楼国强,郝卯林,钱 巍,王万铁

Nrf2 激活剂缓解低氧性肺动脉高压大鼠肺血管重构 (1446)

葛 亮,向悦华,谭 施

丁苯酞减轻 H₂O₂ 诱导的人脐静脉和脐动脉内皮细胞氧化损伤 (1451)

杨晓丽,王 征,张艳茹,冀静静,王孟帅

依达拉奉减轻慢性阻塞性肺疾病大鼠氧化应激和炎性反应 (1457)

程 涛,马程远,尹亚楠,孙贝贝

miR-133a-3p 靶向调控 CD2AP 基因减轻 RSV 感染的人支气管上皮细胞系 16-HBE 损伤 (1463)

梁 敏,李 弯,熊诗思,边俊梅

BMP9 通过 Orai1 途径促进小鼠骨髓间充质干细胞骨向分化 (1470)

周家旺,陆国海,李晓林

脑胶质瘤患者 MGMT 启动子甲基化和 IDH1 突变与临床预后相关 (1476)

张 宁,马辉辉,王 凡,梁 伟,汪义纯,吴炳山,李庆新

临床研究

特发性醛固酮增多症的病理分型和手术预后 (1481)

王慧萍,崔云英,马晓森,文 进,任卫东,童安莉

第一跖趾关节融合联合第二至五跖趾关节成形治疗类风湿前足畸形的疗效观察 (1486)

及松洁,黄 野,唐 竞,杜 辉,邵宏翊,姜 旭,周一新

技术与方法

EGFR 基因 19 外显子 del18bp 突变检测技术平台的构建及优化 (1491)

蒋艳芳,谭 黎,向花花,文小莎,郭紫芬

短篇综述

- 炎性因子调控 1 型糖尿病血管内皮细胞功能的研究进展 (1497)
李倩,刘纯华,王晨怡,谈娇娇,马玉萍,吕海宏
- 玫瑰痤疮共病的研究进展 (1502)
张翰林,杨子涵,王远卓,郑清月,唐珂韵,房柔好,孙秋宁
- Spinophilin 在神经系统疾病中的研究进展 (1507)
邢靖松,克甜甜,张琳,梁东,张桐,高尚锋
- 肾小球系膜细胞增殖在糖尿病肾病肾小球硬化中作用的研究进展 (1510)
孙凤起,武韧,常贵全,李鸿珠
- 细胞自噬与肝细胞癌的研究进展 (1514)
吴娜,王东,白咸勇
- 妊娠期代谢综合征对母亲健康及后代生长发育影响的研究进展 (1518)
孙影,董世云
- 线粒体转运系统和降解系统的研究进展 (1523)
王梦伊,李倩竹,张世武,舒凤,张伟华

医学教育

- 人工耳蜗植入培训班课程设计及效果分析 (1529)
魏兴梅,高志强,杨华,商莹莹,田旭,赵杨,冯国栋
- Moodle 在 4+4 临床医学试点班生物化学教学中的应用体会 (1533)
杨啸林,张艳丽
- CBL 教学法在北京协和医学院 4+4 医学试点班心血管系统教学中的应用 (1538)
闫莉,郭潇潇,王婧,田然,唐琳,归航,马超,荆志成
- 社会热点案例教学法在内分泌学教学中的运用实施 (1542)
方红娟,钟历勇
- 新型冠状病毒肺炎后疫情时期内科住院医师培养的思考 (1546)
焦洋,李玥,李航,张奉春
- 综合性实验在生物化学实验教学中应用与探索 (1550)
张致英,张晓英,刘丽军,贺学,康龙丽
- 病历质控系统在输血病历中的应用 (1554)
于永敬,汤毅楠,张媛,陈燕,李小飞

本刊封面及网页改版公告

- (1553)

本期执行编委: 章静波 方福德 朱广瑾 李俊发 孙仁宇 崔莲仙
秦彦文 张世馥 陈周 许岭翎 刘力 刘雁勇
韩钦 钱晓菁 范彧 曾武威

中文责任编辑: 薛惠文 王欣
英文责任编辑: 管远志

Original Articles

- Chaperone Rer1 involves in transport of hERG potassium channel protein in cell line HEK293T** (1403)
CHEN Bang-sheng, YU Xiao-ling, MAO Fei-yan, LIAN Jiang-fang, YU Xu-yun
- RNA-seq analysis on cisplatin down-regulating expression of DRG neurons' axon guidance related genes** (1410)
XU Xian-lin, SONG Si-yuan, YU Chun-bo, LU Hong-ling, ZHUO Ming
- Decreased integrin β 1 in lipid raft inhibits proliferation and migration of HPS rat serum-induced PMVECs** (1417)
GAO Jing, ZHOU Jia-qi
- Hydroxysafflor yellow A inhibits epithelial-mesenchymal transition in hepatocellular carcinoma cell line Huh7** (1423)
WU Na, WANG Dong, LI Jing-min, BAI Xian-yong
- Effects of splenectomy on liver homing and cirrhosis therapy after transplantation with adipose tissue derived mesenchymal stem cells in rats** (1428)
TANG Wei-ping, LI Chong, CHEN Guo-dong, ZHAO Lei
- Over-expression of ERP29 inhibits invasion and migration of human ovarian cancer cell line OVCAR3** (1434)
DONG Li-li, FENG Lei, YANG Ran, LI Song, RAO Yu-mei
- Role of autophagy in hypoxia-reoxygenation-induced injury of rat alveolar epithelial cell type II** (1440)
LIU Xiu-jie, WANG Xin-yun, SONG Zheng-yang, LOU Guo-qiang, HAO Mao-lin, QIAN Wei, WANG Wan-tie
- Nrf2 activator relieves pulmonary vascular remodeling in rats with hypoxic pulmonary arterial hypertension** (1446)
GE Liang, XIANG Yue-hua, TAN Ni
- Dl-3-n-butylphthalide attenuates H_2O_2 -induced oxidative damage of human umbilical vein and umbilical artery endothelial cells** (1451)
YANG Xiao-li, WANG Zheng, ZHANG Yan-ru, JI Jing-jing, WANG Meng-shuai
- Edaravone reduces oxidative stress and inflammation in COPD rats** (1457)
CHENG Tao, MA Cheng-yuan, YIN Ya-nan, SUN Bei-bei
- miR-133a-3p targeted regulating CD2AP gene reduces RSV-infected damage of human bronchial epithelial 16-HBE cell line** (1463)
LIANG Min, LI Wan, XIONG Shi-si, BIAN Jun-mei
- BMP9 promotes bone differentiation of bone marrow mesenchymal stem cells via Orai1 pathway** (1470)
ZHOU Jia-wang, LU Guo-hai, LI Xiao-lin
- Correlations of MGMT promoter methylation and IDH1 mutations with the clinical prognosis of malignant glioma patients** (1476)
ZHANG Ning, MA Hui-hui, WANG Fan, LIANG Wei, WANG Yi-chun, WU Bing-shan, LI Qing-xin
- Clinical Sciences**
- Pathological classification and surgical prognosis of idiopathic hyperaldosteronism** (1481)
WANG Hui-ping, CUI Yun-ying, MA Xiao-sen, WEN Jin, REN Wei-dong, TONG An-li

Effect of combined treatment of the first metatarsophalangeal joint fusion with the second to fifth metatarsophalangeal arthroplasty on rheumatoid forefoot deformity	(1486)
JI Song-jie , HUANG Ye , TANG Jing , DU Hui , SHAO Hong-yi , JIANG Xu , ZHOU Yi-xin	

Technology and Methodology

Construction and optimization of detection technology platform for EGFR gene exon 19 del18bp mutation	(1491)
JIANG Yan-fang , TAN Li , XIANG Hua-hua , WEN Xiao-sha , GUO Zi-fen	

Mini Reviews

Progress of study on inflammatory factors regulating function of vascular endothelial cells from type 1 diabetes mellitus	(1497)
--	----------

LI Qian , LIU Chun-hua , WANG Chen-yi , TAN Jiao-jiao , MA Yu-ping , LYU Hai-hong

Recent advances in rosacea comorbidities	(1502)
---	----------

ZHANG Han-lin , YANG Zi-han , WANG Yuan-zhuo , ZHENG Qing-yue , TANG Ke-yun , FANG Rou-yu , SUN Qiu-ning

Research progress of spinophilin in nervous system diseases	(1507)
--	----------

XING Jing-song , KE Tian-tian , ZHANG Lin , LIANG Dong , ZHANG Tong , GAO Shang-feng

Research progress on the role of glomerular mesangial cell proliferation in glomerulosclerosis of diabetic nephropathy	(1510)
---	----------

SUN Feng-qi , WU Ren , CHANG Gui-quan , LI Hong-zhu

Progress in research on autophagy and hepatocellular carcinoma	(1514)
---	----------

WU Na , WANG Dong , BAI Xian-yong

Research progress on the effects of gestational metabolic syndrome on maternal health and offspring growth and development	(1518)
---	----------

SUN Ying , DONG Shi-yun

Research progress on the mitochondrial translocation and degradation	(1523)
---	----------

WANG Meng-yi , LI Qian-zhu , ZHANG Shi-wu , SHU Feng , ZHANG Wei-hua

Medical Education

Curriculum design and outcomes analysis of cochlear implant training course	(1529)
--	----------

WEI Xing-mei , GAO Zhi-qiang , YANG Hua , SHANG Ying-ying , TIAN Xu , ZHAO Yang , FENG Guo-dong

The application and experience of Moodle for biochemistry teaching in 4+4 clinical medicine pilot class	(1533)
--	----------

YANG Xiao-lin , ZHANG Yan-li

Application of CBL in cardiovascular system integration teaching for students from 4+4 pilot class at Peking Union Medical College	(1538)
---	----------

YAN Li , GUO Xiao-xiao , WANG Jing , TIAN Ran , TANG Lin , GUI Hang , MA Chao , JING Zhi-cheng

Application of social hotspots on case-based teaching method during the teaching of endocrinology	(1542)
--	----------

FANG Hong-juan , ZHONG Li-yong

Reflections on the training of internal medicine residents in the post COVID-19 pandemic period	(1546)
--	----------

JIAO Yang , LI Yue , LI Hang , ZHANG Feng-chun

Application and exploration of comprehensive experiment in biochemistry experiment teaching	(1550)
--	----------

ZHANG Zhi-ying , ZHANG Xiao-ying , LIU Li-jun , HE Xue , KANG Long-li

Application of medical record quality control system in blood transfusion records	(1554)
--	----------

YU Yong-jing , TANG Yi-nan , ZHANG Yuan , CHEN Yan , LI Xiao-fei