

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1月 第41卷 第1期

BASIC
AND
CLINICAL
MEDICINE

Volume 41 Number 1
January 2021

ISSN 1001-6325



北京市科学技术协会 主管
北京生理科学学会 主办

基础医学与临床

第四十一卷

第一期

二〇二一年一月

北京生理科学学会

JICHU YIXUE YU LINCHUANG

基础医学与临床



本刊官方网站

JICHU YIXUE YU LINCHUANG

月刊 1981年6月创刊 第41卷 第1期 2021年1月5日

新年寄语	(I)
本刊稿约	(II)
研究论文	
过表达 SHOX2 对 BMP9 诱导的小鼠间充质干细胞系 C3H10T1/2 成骨分化的影响	(1)
张平,袁晓慧,黄华坤,杨春梅,张露露,罗小辑,罗进勇	
自发 KDM6A 剪切位点突变致歌舞伎综合征合并性早熟和矮小一例	(8)
赵亚玲,李淑颖,王曦,聂敏,伍学焱,茅江峰	
脂联素对 HepG2 细胞中脂肪酸合成酶及激素敏感性脂肪酶基因启动子活性的影响	(13)
许瀚元,朱惠娟,潘慧,阳洪波,王林杰,龚凤英	
5-Aza 诱导 BM-MSCs 移植对大鼠心肌梗死面积、相关细胞因子及钾离子通道蛋白的影响	(20)
李明阳,王淑霞,赵静苗,王秋萍,陈凭,金华,胡继宏	
羟基红花黄色素 A 抑制高糖诱导的小鼠肾足细胞损伤	(27)
谢飞,周美兰	
KDM3A 沉默对人乳腺癌细胞系 MDA-MB-231 凋亡和侵袭能力的影响	(33)
张天瑞,高文怡,姚娟	
代谢型谷氨酸受体 5 (mGluR5) 调控白色脂肪细胞棕色化	(38)
罗燮,曾粒,袁磊	
伴 CSF1R-Y571D 突变的急性髓系白血病细胞系 GDM-1 的增殖机制	(44)
曹琼,徐凝馨,李小文,吴昊,郝建卿,覃艳红,李莉	
炎症细胞因子和凋亡相关蛋白参与大鼠下肢深静脉血栓形成	(50)
冯涛,李晶,潘金强,郑殿宇,陈辉,杜曼·巴戈达提,耿中利	
Jagged-1 抑制小鼠胚胎干细胞分化为造血干/祖细胞	(55)
陈日玲,郑伟荣,谭霖,刘东强,史惠,陈启康	
烟酸姜黄素酯抑制 LPS 诱导的 HUVECs 分泌炎症细胞因子与内质网应激	(62)
李招兵,马小峰,江振涛,黄云辉	
黄芪主要成分对 TGF- β 1 诱导大鼠睾丸 Leydig 细胞系合成雌二醇的影响	(68)
李彦荣,刘光炜,赵晶,李亚军	
α -硫辛酸对自身免疫性甲状腺炎小鼠炎症反应的抑制作用	(72)
玛依努·玉苏甫,衣巴地古丽·库吐鲁克,哈尼克孜·阿不都艾尼	
4,4'-二甲氧基查耳酮改善高脂饲养小鼠的胰岛素敏感性	(77)
张伟虹,赵微,李春美,解相宏,姚红,刘晓军	
门脉高压侧枝循环 CT 门静脉成像的临床应用价值	(82)
吴哲,唐怡,郭军,孙昊,金征宇	
大动脉炎患者外周血单个核细胞 RT-qPCR 内参基因的选择	(87)
田苡箫,李菁	

临床研究

- 月坛社区高血压患者用药及血压控制情况调查 (93)
李肖肖,边立立,董玉明,李娟,刘丹丹
- 惊恐发作所致阵发性高血压患者的临床特点 (97)
冯玲,崔云英,马晓森,王芬,王慧萍,童安莉,李玉秀

研究短文

- 调强放射治疗同步营养支持对中晚期食管癌的治疗效果 (100)
任孟先,梁伟,巩丹丹,张伟

短篇综述

- 胆汁酸代谢在肝硬化并发症中的研究进展 (103)
张雪梅,李俊峰,毛小荣
- 肠道菌群与衰弱关系的研究进展 (108)
牛晓丹,郭静波,王惠琳,迟俊婷,阮海慧,陶红霞,王艳红
- 急性缺血性卒中患者血栓成分和影像学表现的研究进展 (112)
刘佳奕,章正祥,严民力,戚观树,陈强,侯群
- 端粒缩短与骨髓衰竭性疾病的研究进展 (116)
高小燕,刘述川
- NLRP3 炎性小体在脑缺血再灌注中的作用 (120)
郭艳芹,殷博凯,张娟,何治
- 风雨兼程 20 载:北京志愿遗体捐献总结与展望 (125)
张翰林,唐珂韵,胡心至,张清,王乃利,张迪,马超

医学教育

- “雨课堂”与基础医学教学深度融合的探索 (130)
姚齐颖,张冬梅,赵慧,吴雪飞,朱亮
- SPOC 背景下 Kahoot! 在人体解剖学形成性评价中的应用 (135)
胡卓瑶,席君,黄雄峰,侯吉华,李青,陈乔
- 西藏自治区外科医护人员对加速康复外科认知现状、教学与实践意愿的调查分析 (139)
平措曲珍,刘子嘉,李艺,拉巴次仁,黄宇光
- 腹腔镜模拟训练对提高医学生操作水平及缓解学习焦虑的效果评价 (144)
王一澄,王瑾晖,徐协群,陈革,刘子文
- 医学模拟教学在妇产科临床技能分层强化培训中的效果评价 (147)
张国瑞,于昕,樊庆泊,郎景和
- “交互式解剖教学”联合“同伴教学”在肩关节超声培训中的应用价值 (151)
付帅,崔立刚,薛恒,江凌

本刊封面及网页改版公告

..... (12)

科普沙龙

- 肌肉与肌腱修复与恢复 (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: 王欣 薛惠文
许彩民 石冰冰 蔡军 李淑娟 时惠平 费允云 英文责任编辑: 管远志
许岭翎 曾武威

BASIC & CLINICAL MEDICINE

Monthly

Established in June 1981

Volume 41, Number 1 January 5, 2021

New Year's Message	(I)
Instruction for Authors	(II)
Original Articles	
Effects of SHOX2 over-expression on BMP9-induced osteogenic differentiation of mouse mesenchymal stem cell line C3H10T1/2	(1)
<i>ZHANG Ping, YUAN Xiao-hui, HUANG Hua-kun, YANG Chun-mei, ZHANG Lu-lu, LUO Xiao-ji, LUO Jin-yong</i>	
A case of Kabuki syndrome with precocious puberty and short stature due to novel <i>KDM6A</i> splice-site mutation	(8)
<i>ZHAO Ya-ling, LI Shu-ying, WANG Xi, NIE Min, WU Xue-yan, MAO Jiang-feng</i>	
Effects of adiponectin on the gene promoter activities of fatty acid synthase and hormone sensitive lipase in HepG2 cells	(13)
<i>XU Han-yuan, ZHU Hui-juan, PAN Hui, YANG Hong-bo, WANG Lin-jie, GONG Feng-ying</i>	
Effects of 5-Aza-induced BM-MSCs transplantation on myocardial infarction area, related cytokines and potassium ion channels in rats	(20)
<i>LI Ming-yang, WANG Shu-xia, ZHAO Jing-miao, WANG Qiu-ping, CHEN Ping, JIN Hua, HU Ji-hong</i>	
Hydroxysafflor yellow A inhibits high glucose-induced renal podocyte injury of mice	(27)
<i>XIE Fei, ZHOU Mei-lan</i>	
Effects of <i>KDM3A</i> silencing on the apoptosis and invasion of human breast cancer cell line MDA-MB-231	(33)
<i>ZHANG Tian-rui, GAO Wen-yi, YAO Juan</i>	
Metabotropic glutamate receptor 5 (mGluR5) regulates white adipocyte browning	(38)
<i>LUO Xie, ZENG Li, YUAN Lei</i>	
Proliferation mechanism of acute myeloid leukemia cell line GDM-1 with CSF1R-Y571D mutation	(44)
<i>CAO Qiong, XU Ning-xin, LI Xiao-wen, WU Hao, HAO Jian-qing, QIN Yan-hong, LI Li</i>	
Inflammatory cytokines and apoptosis related proteins participate in the formation of deep vein thrombosis of lower extremity in rats	(50)
<i>FENG Tao, LI Jing, PAN Jin-qiang, ZHENG Dian-yu, CHEN Hui, Duman BAGODAT, GENG Zhong-li</i>	
Jagged-1 inhibits mouse embryonic stem cells differentiating into haematopoietic stem or progenitor cells	(55)
<i>CHEN Ri-lin, ZHENG Wei-rong, TAN Lin, LIU Dong-qiang, SHI Hui, CHEN Qi-kang</i>	
Nicotinate-curcumin inhibits LPS-induced inflammatory cytokines secretion and ER stress in HUVECs	(62)
<i>LI Zhao-bing, MA Xiao-feng, JIANG Zhen-tao, HUANG Yun-hui</i>	
Effects of main compositions of Astragalus on estradiol synthesizing activating in TGF-β1-induced rat testicular Leydig cell line	(68)
<i>LI Yan-rong, LIU Guang-wei, ZHAO Jing, LI Ya-jun</i>	
Inhibition of inflammatory response by α-lipoic acid in autoimmune thyroiditis mice	(72)
<i>Mayinu YUSUFU, Yibadiguli KUTURUKE, Hanikezi ABUDUAINI</i>	
4, 4'-Dimethoxy chalcone improves insulin sensitivity of mice in high-fat diet	(77)
<i>ZHANG Wei-hong, ZHAO Wei, LI Chun-mei, XIE Xiang-hong, YAO Hong, LIU Xiao-jun</i>	
Clinical application value of CT portal venography in collateral circulation with portal hypertension	(82)
<i>WU Zhe, TANG Yi, GUO Jun, SUN Hao, JIN Zheng-yu</i>	

Validation of reference genes for the normalization of the RT-qPCR in peripheral blood mononuclear cells of patients with Takayasu arteritis	(87)
<i>TIAN Yi-xiao, LI Jing</i>	

Clinical Sciences

Investigation on medication and blood pressure control of hypertension patients in Yuetan community	(93)
<i>LI Xiao-xiao, BIAN Li-li, DONG Yu-ming, LI Juan, LIU Dan-dan</i>	
Clinical characteristics of patients with paroxysmal hypertension caused by panic attack	(97)
<i>FENG Ling, CUI Yun-ying, MA Xiao-sen, WANG Fen, WANG Hui-ping, TONG An-li, LI Yu-xiu</i>	

Research Communication

Effect of IMRT combined with nutrition in the treatment of advanced esophageal cancer	(100)
<i>REN Meng-xian, LIANG Wei, GONG Dan-dan, ZHANG Wei</i>	

Mini Reviews

Research progress of bile acid metabolism in complications of liver cirrhosis	(103)
<i>ZHANG Xue-mei, LI Jun-feng, MAO Xiao-rong</i>	
Advances in research on the relationship between intestinal microbiota and frailty	(108)
<i>NIU Xiao-dan, GUO Jing-bo, WANG Hui-lin, CHI Jun-ting, RUAN Hai-hui, TAO Hong-xia, WANG Yan-hong</i>	
Research progress of thrombus compositions and imaging manifestations in patients with acute ischemic stroke	(112)
<i>LIU Jia-yi, ZHANG Zheng-xiang, YAN Min-li, QI Guan-shu, CHEN Qiang, HOU Qun</i>	
Research advance on telomere shortening and bone marrow failure diseases	(116)
<i>GAO Xiao-yan, LIU Shu-chuan</i>	
Effect of NLRP3 inflammasome on cerebral ischemia-reperfusion	(120)
<i>GUO Yan-qin, YIN Bo-kai, ZHANG Juan, HE Zhi</i>	
Summary and prospect of body donation programs in Beijing in the past 20 years	(125)
<i>ZHANG Han-lin, TANG Ke-yun, HU Xin-zhi, ZHANG Qing, WANG Nai-li, ZHANG Di, MA Chao</i>	

Medical Education

Exploration on the deep integration of “rain classroom” and basic medical teaching	(130)
<i>YAO Qi-ying, ZHANG Dong-mei, ZHAO Hui, WU Xue-fei, ZHU Liang</i>	
Kahoot! application research in formative evaluation of human anatomy under SPOC background	(135)
<i>HU Zhuo-yao, XI Jun, HUANG Xiong-feng, HOU Ji-hua, LI Qing, CHEN Qiao</i>	
A survey on cognition status, education and practice intention of enhanced recovery after surgery (ERAS) among surgical staffs in Tibet Autonomous Region	(139)
<i>Pingcuoquzhen, LIU Zi-jia, LI Yi, Labaciren, HUANG Yu-guang</i>	
Evaluation of the effect of laparoscopic simulation training on improving operation skills and alleviating anxiety for medical students	(144)
<i>WANG Yi-cheng, WANG Jin-hui, XU Xie-qun, CHEN Ge, LIU Zi-wen</i>	
Evaluation of simulation training with a stratified and intensive skill training strategy in obstetrics and gynecology	(147)
<i>ZHANG Guo-rui, YU Xin, FAN Qing-bo, LANG Jing-he</i>	
Application value of “interactive anatomical teaching” combined with “peer education” in the skill training of shoulder joint ultrasound scanning	(151)
<i>FU Shuai, CUI Li-gang, XUE Heng, JIANG Ling</i>	

Science Salon	(inside back cover)
----------------------------	-----------------------