

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

2020年11月 第40卷 第11期

BASIC
AND
CLINICAL
MEDICINE

Volume 40 Number 11
November 2020

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

JICHU YIXUE YU LINCHUANG

月刊

1981年6月创刊

第40卷

第11期

2020年11月5日

研究论文

- 性别差异对苯肼致溶血性贫血小鼠的影响 (1457)
孙绍华, 张璇, 杨曜旗, 吕涛
- 两种肺动脉高压模型小鼠的基因表达谱分析 (1462)
邢书娟, 董明清, 杨力侠, 罗颖
- 人尿液细胞来源的诱导多能干细胞定向分化为毛囊干细胞 (1468)
周化腾, 李长明, 王利祥, 胡劲涛, 杜伟斌, 章何陋, 任伟凡
- BDNF在ALS转基因小鼠活化星形胶质细胞中表达升高 (1474)
丁康, 张烽萍, 王淑坤, 刘美逸, 蒋欣, 陈燕春, 周风华
- 自噬在CaSR介导的非小细胞肺癌细胞系A549迁移中的作用 (1479)
刘佳龙, 李春临, 李光伟
- TCF7L2 rs290481基因多态性与2型糖尿病合并冠心病相关 (1484)
骆时木, 欧阳航, 蒋燕成, 张志珊
- von-Hippel Lindau基因同义突变导致家族性嗜铬细胞瘤 (1489)
马晓森, 张学斌, 周颀, 崔云英, 童安莉
- Rev-erb激动剂SR9009通过降低自噬抑制人结肠癌细胞系HCT116增殖 (1494)
石光, 宁娜, 侯晓鸿, 孙聪, 原媛, 王丽, 王晓晖
- 抑制miR-621表达促进人胃癌细胞系增殖、迁移和侵袭 (1500)
陈国雁, 冯晓波
- 红景天贰诱导骨肉瘤细胞系凋亡并抑制上皮细胞-间充质转化 (1506)
谭雄, 陈洁, 毕国善, 申昕, 戴先鹏, 颜红霞
- 负载转化生长因子 $\beta 3$ 壳聚糖复合水凝胶促进兔半月板缺损修复 (1512)
王赞, 徐宏宇, 潘宗友, 倪利承, 王刚祥, 赵勇, 郑强

临床研究

- 痛风急性发作所致发热患者临床特点分析 (1519)
董鹏, 刘伟, 满斯亮, 李宏超, 王丽芳, 宋慧
- 放射治疗门诊癌患者的需求分析及其影响因素 (1523)
黎蕊, 刘峡, 孙显松, 李文博, 秦雪, 李洪明, 邱杰
- 膀胱癌TURBT术后螺旋断层放射治疗与容积旋转调强放射治疗剂量学比较 (1529)
李洪明, 于浪, 黎蕊, 沈捷, 张福泉, 吴松
- 合并血友病患者神经外科围术期处理 (1534)
雷成, 梅弘勋, 韩如泉

技术与方法

- 捕获和连接的环介导等温扩增技术 (1537)
骈红茹, 杨明珠, 郑直

短篇综述

- 外泌体microRNAs与阿尔茨海默病关系的研究进展 (1542)
刁华琼, 李小黎, 林亮吟, 刘海鹏, 陈弘婧, 丁海月, 魏丹
万方数据

雌性生殖干细胞衰老相关因素及延缓措施的研究进展	(1546)
钟志胜,洪雯丽,曹秀萍,聂坤,唐子娟,谢奇,李佳	
血小板微粒促进动脉粥样硬化发生的研究进展	(1551)
郭方君,杨人强	
调节免疫应答在新型冠状病毒所致心肌损伤中的作用	(1556)
胡恒境,刘焱,姜志胜	
生物钟在肿瘤调控中的研究进展	(1561)
高东晓,刘丹,郭强,罗瑛,刘静	
自噬对脂肪细胞脂质代谢及分化调节的研究进展	(1565)
周晔,陈淑芹,金庸,励丽	
人工智能技术在结直肠癌全程管理中的应用	(1570)
王培培,吴斌	

医学教育

增强现实技术在关节外科手术规划及教学培训中的应用	(1574)
刘书中,姚思远,杨波	
探索基于病毒鸡胚接种医学虚拟仿真实验的混合式教学模式	(1579)
罗旭光,藏好晶,杨姣姣,樊卫平	
骨科医师英语水平现状调查与分析	(1584)
及松洁,张金庆,张竞,许婧,姜旭,周一新	
北京协和医学院八年制医学生重症医学轮转教学改革效果的评估	(1588)
周元凯,何怀武,丁欣,周翔,隆云	
基于 CBL 的多学科诊疗模式在下丘脑垂体疾病教学中的应用和探讨	(1592)
段炼,郑光耀,卢琳,朱惠娟,姚勇,潘慧	
护理学生在临床护理评估中自我效能感及相关因素分析	(1596)
张琦,张昀,付晨,张薇,赵霞,曾学军	
混合现实技术在外科教学中的应用前景	(1600)
李政焱,周熹,翟笑,潘慧,刘勇	
“双导师”制结合“闭环”式质量监控模式对医学病原生物学研究生培养初探	(1604)
王海龙,刘红丽,樊卫平,孟晓丽,刘娟娟,李珀,郭睿	

指南解读

2019 版《日本结肠憩室出血和结肠憩室炎治疗指南》结肠憩室炎部分精要及解读	(1608)
雷程,吴斌	

新闻点击

..... (1461) · (1467) · (1478) · (1493) · (1505) · (1518) · (1522) · (1533) · (1536) · (1541)
 (1555) · (1560) · (1578) · (1583) · (1587) · (1591) · (1603) · (1607) · (1612)

本刊公告

本刊自 2020 年起封面及网页改版公告	(1483)
----------------------------	--------

勘误	(1499)
----------	--------

信息直通车

2020 年诺贝尔生理学或医学奖简介	(I)
2020 年诺贝尔化学奖简介	(III)

《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：王欣 薛惠文
 许彩民 高金明 许海燕 时惠平 黄薇 曾武威 英文责任编辑：管远志

Original Articles

- Sex differences found in model mice of phenylhydrazine-induced anemia** (1457)
SUN Shao-hua, ZHANG Xuan, YANG Yao-qi, LYU Tao
- Analysis of gene expression profile based on two types of pulmonary hypertension model** (1462)
XING Shu-juan, DONG Ming-qing, YANG Li-xia, LUO Ying
- Differentiation of human urine-derived iPSCs into hair follicle stem cells** (1468)
ZHOU Hua-teng, LI Chang-ming, WANG Li-xiang, HU Jin-tao, DU Wei-bin, ZHANG He-lou, REN Wei-fan
- Expression of BDNF is increased in activated astrocytes of ALS transgenic mice** (1474)
DING Kang, ZHANG Feng-ping, WANG Shu-kun, LIU Mei-yi, JIANG Xin, CHEN Yan-chun, ZHOU Feng-hua
- Autophagy in CaSR-mediated migration of non-small-cell carcinoma cell line A549** (1479)
LIU Jia-long, LI Chun-lin, LI Guang-wei
- TCF7L2 rs290481 polymorphisms are correlated to type 2 diabetes combined with coronary heart disease** (1484)
LUO Shi-mu, OUYANG Hang, JIANG Yan-cheng, ZHANG Zhi-shan
- Synonymous mutations in von-Hippel Lindau gene cause familial pheochromocytoma** (1489)
MA Xiao-sen, ZHANG Xue-bin, ZHOU Ting, CUI Yun-ying, TONG An-li
- Rev-erb agonist SR9009 inhibits the proliferation of human colon cancer cell line HCT116 through reducing autophagy** (1494)
SHI Guang, NING Na, HOU Xiao-hong, SUN Cong, YUAN Yuan, WANG Li, WANG Xiao-hui
- Inhibition of miR-621 expression promotes proliferation, migration and invasion of human gastric cancer cell lines** (1500)
CHEN Guo-yan, FENG Xiao-bo
- Salidroside induces apoptosis and inhibits epithelial-mesenchymal transition of human osteosarcoma cell lines** (1506)
TAN Xiong, CHEN Jie, BI Guo-shan, SHEN Xin, DAI Xian-peng, YAN Hong-xia
- Chitosan composite hydrogel loaded with TGF- β 3 promotes the repair of meniscus defects in rabbits** (1512)
WANG Yun, XU Hong-yu, PAN Zong-you, NI Li-cheng, WANG Gang-xiang, ZHAO Yong, ZHENG Qiang

Clinical Sciences

- Analysis of clinical characteristics of patients with fever caused by acute attack of gout** (1519)
DONG Peng, LIU Wei, MAN Si-liang, LI Hong-chao, WANG Li-fang, SONG Hui
- Needs assessment and affecting factors of cancer outpatients treated with radiotherapy** (1523)
LI Rui, LIU Xia, SUN Xian-song, LI Wen-bo, QIN Xue, LI Hong-ming, QIU Jie
- Comparison of dosimetry between TOMO and VMAT after TURBT for bladder cancer** (1529)
LI Hong-ming, YU Lang, LI Rui, SHEN Jie, ZHANG Fu-quan, WU Song
- Perioperative management for neurosurgery patients complicated with hemophilia** (1534)
LEI Cheng, MEI Hong-xun, HAN Ru-quan

Technology and Methodology

- Capture and ligation-based loop-mediated isothermal amplification technology** (1537)
PIAN Hong-ru, YANG Ming-zhu, ZHENG Zhi

Mini Reviews

- Progress on the correlation between exosomal microRNAs and Alzheimer's disease** (1542)
DIAO Hua-qiong, LI Xiao-li, LIN Liang-yin, LIU Hai-peng, CHEN Hong-jing, DING Hai-yue, WEI Dan
- Research progress on aging related factors and delaying measures for aging of female germ line stem cells** (1546)
ZHONG Zhi-sheng, HONG Wen-li, CAO Xiu-ping, NIE Kun, TANG Zi-juan, XIE Qi, LI Jia
- 万方数据

Research progress on the role of platelet-derived microparticles in the development of atherosclerosis	(1551)
<i>GUO Fang-jun, YANG Ren-qiang</i>	
Role of regulatory immune response in SARS-CoV-2 on myocardial injury	(1556)
<i>HU Heng-jing, LIU Yao, JIANG Zhi-sheng</i>	
Research progress of biological rhythms in regulation of tumor development	(1561)
<i>GAO Dong-xiao, LIU Dan, GUO Qiang, LUO Ying, LIU Jing</i>	
Progress of autophagy on regulating adipocyte lipid metabolism and differentiation	(1565)
<i>ZHOU Ye, CHEN Shu-qin, JIN Yong, LI Li</i>	
Application of artificial intelligence technology in whole course management of colorectal cancer	(1570)
<i>WANG Pei-pei, WU Bin</i>	

Medical Education

Application of augmented reality technology in operation planning and clinical training of joint surgery	(1574)
<i>LIU Shu-zhong, YAO Si-yuan, YANG Bo</i>	
Exploration the blended teaching model based on virtual simulation experiment by virus inoculation into chicken embryos	(1579)
<i>LUO Xu-guang, ZANG Hao-jing, YANG Jiao-jiao, FAN Wei-ping</i>	
Investigation on the current status of English level among orthopaedic surgeons and analysis of influencing factors	(1584)
<i>JI Song-jie, ZHANG Jin-qing, ZHANG Jing, XU Jing, JIANG Xu, ZHOU Yi-xin</i>	
Investigating the teaching demands and the effect of teaching improvement on training of critical care medicine by undergraduates of eight-year curriculum at Peking Union Medical College	(1588)
<i>ZHOU Yuan-kai, HE Huai-wu, DING Xin, ZHOU Xiang, LONG Yun</i>	
A multi-disciplinary team model based on CBL in clinical teaching of hypothalamus-pituitary diseases	(1592)
<i>DUAN Lian, ZHENG Guang-yao, LU Lin, ZHU Hui-juan, YAO Yong, PAN Hui</i>	
Analysis of self-efficacy and its correlated factors of nursing skill evaluation by nursing interns	(1596)
<i>ZHANG Qi, ZHANG Yun, FU Chen, ZHANG Wei, ZHAO Xia, ZENG Xue-jun</i>	
Application of mixed reality in surgical teaching	(1600)
<i>LI Zheng-yao, ZHOU Xi, ZHAI Xiao, PAN Hui, LIU Yong</i>	
Preliminary study of “co-tutors” mode combined with “closed loop” quality control for training postgraduates majoring in pathogen biology	(1604)
<i>WANG Hai-long, LIU Hong-li, FAN Wei-ping, MENG Xiao-li, LIU Juan-juan, LI Po, GUO Rui</i>	

Guideline Interpretation

Essential and interpretation of colonic diverticulitis section in the 2019“Guidelines for Colonic Diverticular Bleeding and Colonic Diverticulitis: Japan Gastroenterological Association”	(1608)
<i>LEI Cheng, WU Bin</i>	

Medicine News

..... (1461) · (1467) · (1478) · (1493) · (1505) · (1518) · (1522) · (1533) · (1536) · (1541)
 (1555) · (1560) · (1578) · (1583) · (1587) · (1591) · (1603) · (1607) · (1612)

Information Express

The Nobel Prize in Physiology or Medicine 2020	(I)
The Nobel Prize in Chemistry 2020	(III)

Instruction for Authors	(inside back cover)
--------------------------------------	---------------------