

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8月 Aug. 2018

第38卷 第8期

Vol.38 No.8

JICHU YIXUE YU LINCHUANG

ISSN 1001-6325



9 771001 632187

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8期

2018年8月5日

主编点评

..... (1183) · (1187)

研究论文

下调 Imna 基因促进斑马鱼胚胎细胞凋亡 (1059)

李雪华, 侯仕芳, 周艳华, 何志旭, 舒莉萍

脂联素抑制高浓度胰岛素诱导的大鼠心肌细胞肥大 (1064)

轩辕东, 刘雅娟, 任永康, 徐璐, 朱娜, 杨锐英

病毒拟似物 Poly(I:C) 诱导人卵巢颗粒细胞病毒反应蛋白 viperin 表达 (1069)

王波, 吴英, 方玉莹, 陈丹青, 吕时铭, 高玉平

一种 N 取代靛红衍生物对肝癌细胞的作用及机制 (1074)

何静宇, 赵翔, 张页

NR5A2 减弱雨蛙素诱导大鼠胰腺腺泡细胞的炎性反应 (1080)

徐志刚, 郑帅, 杨泽冉, 陈雪, 肖鲁瑶, 孙亚梅, 张杰

PFT- α 与 BMP-2 联合诱导大鼠 BMMSCs 分化为心肌样细胞 (1088)

陈晓依, 王浩宇, 吕洋, 王海萍, 孙微, 李柔

miR-26b 对宫颈癌细胞系迁移及上皮间质转化的影响 (1094)

凌燕, 彭诗维, 冯紫雯, 龚剑红

乌司他丁下调脂多糖诱导小鼠急性肺损伤肺组织中 miR-21 表达 (1099)

程黎, 杨平

SOX2 和 CTBP1 相互作用对非小细胞肺癌转移的意义 (1105)

居冠军, 施民新, 陆海敏, 毛清华, 许峰, 汪志文, 薛群

北京市儿童医院儿童丙型肝炎病毒感染现状 (1111)

孙园园, 程凯亮, 杨健, 邓莉, 刘艳, 王丽, 段钟平

miR-34a 通过 MMP2 抑制脑胶质瘤细胞侵袭和转移 (1115)

涂其武, 沈晓黎

Annexin 1 抑制 BCG 诱导的巨噬细胞 RAW246.7 细胞炎性应答及凋亡 (1121)

姬文兰, 王启源

褪黑素减轻大鼠颈动脉球囊损伤后的内膜增生 (1127)

杨根欢, 姚荣彦, 汪岩, 廖鹏志, 贾玉龙

加速术后康复(ERAS)策略在儿童漏斗胸手术中的临床应用 (1131)

滑蕾, 高铮铮, 王小雪, 刘国亮, 高佳, 张建敏

miR-145 对胰腺癌细胞系 PANC-1 上皮间质转化及肿瘤干细胞增殖的影响 (1135)

邓大炜, 吴斌, 严舒, 兰川, 张光年, 曾丽娟, 李建水

临床研究

颈肩推拿降低 II 型颈型颈椎病患者疼痛和抑郁水平 (1141)

侯琳, 张若冰, 王詠

糖尿累积症 Ia 型伴严重骨骼畸形 1 例报告 (1145)

汪志文, 孙小寅, 徐娜, 张昀, 孙晓川, 曾学军

小鼠阿奇霉素雾化吸入后有效性和安全性评价	(1149)
李金琴,童瑾,秦娅蓝	
果蝇 Hey 蛋白的原核表达与多克隆抗体制备	(1151)
刘松年,荆凌华,伍星,王俊红	

短篇综述

异位骨化的预防与治疗	(1153)
丁纳,卢海妹,刘亚坤,姜玉,阚立新	
二甲双胍调控 miRNAs 抑制恶性肿瘤机制研究进展	(1158)
刘莹照,冯雁,王琪	
2 型糖尿病合并非酒精性脂肪肝发病机制的研究进展	(1163)
刘阳,陈冉,于世家,文涛	
巨细胞动脉炎与老年人不明原因发热	(1168)
尹月,张昀,曾学军	
氯胺酮抗围绝经期抑郁症的研究进展	(1173)
吴杭玉,叶梅,张宜生	
缩宫素在 Prader-Willi 综合征中应用的研究进展	(1178)
张梦奇,马明圣	

医学教育

建立和完善乳腺外科教学指导库	(1183)
林燕,黄欣,曹希,王常琚,姚儒,钟颖,孙强	
综合医院口腔科院内会诊分析及其对临床教学指导作用	(1187)
景泉,穆月,万阔	
西藏高校全科医学教育中“对分课堂”模式在病理学教学中的应用	(1192)
张洁	
利用多模式教学方法与分层级培养规划加强西藏自治区麻醉学科人才梯队建设	(1196)
申乐,拉巴次仁,吴文铭,徐梅,黄宇光	
浙江大学病理学实验教学模式改革与实践	(1200)
毛峥嵘,马丽琴,彭慧琴,李仲杰,竺可青,李冬梅,危晓莉	
医学生死亡态度调查及影响因素分析	(1203)
杨锡宇,庞海玉,宁晓红,潘慧,罗林枝,朱鸣雷,刘晓红	
情景设计视频模式在放射科住院医师规范化培训沟通技能考试中应用的评价	(1207)
张大明,金征宇,薛华丹,王莹,袁灵,孙昊,宋兰,潘慧	
基于“卓越医生教育培养计划”的医学生物化学教学模式改革探究	(1211)
章华兵,顾芳	
提高大学教师授课质量的几点措施	(1214)
赵星成,焦博,张琳,白云刚,程九华,余志斌,马进	

新闻点击

..... (1068) · (1073) · (1087) · (1093) · (1104) · (1126) · (1148) · (1172) · (1182) · (1206)

《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 高金明 孙兰 李梅 徐涛 英文责任编辑：管远志
 管远志 曾武威

Comment of Editor in Chief

..... (1183) · (1187)

Original Articles

Down regulation of Imna gene promotes the apoptosis of zebrafish embryo cells (1059)

LI Xue-hua, HOU Shi-fang, ZHOU Yan-hua, HE Zhi-xu, SHU Li-ping

Adiponectin inhibits cardiomyocyte hypertrophy induced by high concentration of insulin in rats (1064)

XUANYUAN Dong, LIU Ya-juan, REN Yong-kang, XU Lu, ZHU Na, YANG Rui-ying

Viperin is induced by Poly(I:C) stimulation in human ovarian granulosa cells (1069)

WANG Bo, WU Ying, FANG Yu-ying, CHEN Dan-qing, LYU Shi-ming, GAO Yu-ping

Effect and mechanism of an N-substituted isatin derivative on hepatocellular carcinoma cells (1074)

HE Jing-yu, ZHAO Xiang, ZHANG Ye

NR5A2 attenuates cerulein-induced inflammatory response in pancreatic acinar cells (1080)

XU Zhi-gang, ZHENG Shuai, YANG Ze-ran, CHEN Xue, XIAO Lu-yao, SUN Ya-mei, ZHANG Jie

PTF- α combined with BMP-2 induces differentiation of rat BMMSCs into cardiomyocyte-like cells *in vitro* (1088)

CHEN Xiao-yi, WANG Hao-yu, LYU Yang, WANG Hai-ping, SUN Wei, LI Rou

Effects of miR-26b on the migration and epithelial mesenchymal transition of cervical cancer cell line (1094)

LING Yan, PENG Shi-wei, FENG Zi-wen, GONG Jian-hong

Ulinastatin down-regulating miR-21 expression in the lung of mice with lipopolysaccharide-induced acute lung injury (1099)

CHENG Li, YANG Ping

Significance of SOX2 and CTBP1 interaction in metastasis of non-small cell lung cancer (1105)

JU Guan-jun, SHI Min-xin, LU Hai-min, MAO Qing-hua, XU Feng, WANG Zhi-wen, XUE Qun

Status of hepatitis C virus infection among children of Children's Hospital in Beijing (1111)

SUN Yuan-yuan, CHENG Kai-liang, YANG Jian, DENG Li, LIU Yan, WANG Li, DUAN Zhong-ping

miR-34a inhibits the invasion and metastasis of glioma cells through MMP2 (1115)

TU Qi-wu, SHEN Xiao-li

Annexin 1 inhibits inflammatory response and cell apoptosis in BCG-infected macrophages cell line RAW246.7 (1121)

JI Wen-lan, WANG Qi-yuan

Melatonin inhibits the intima hyperplasia in rat carotid arteries after balloon injury (1127)

YANG Gen-huan, YAO Rong-yan, WANG Yan, LIAO Peng-zhi, JIA Yu-long

Clinical application of enhanced recovery after surgery (ERAS) protocol in pediatric patients undergoing Nuss repair of pectus excavatum (1131)

HUA Lei, GAO Zheng-zheng, WANG Xiao-xue, LIU Guo-liang, GAO Jia, ZHANG Jian-min

Effect of miR-145 on EMT and proliferation of cancer stem cell in pancreatic cancer cell line PANC-1 (1135)

DENG Da-wei, WU Bin, YAN Shu, LAN Chuan, ZHANG Guang-nian, ZENG Li-juan, LI Jian-shui

Clinical Sciences

Massage decreases pain and depression of employees with cervical spondylosis (type II) (1141)

*万方数据
HOU Lin, ZHANG Ruo-bing, WANG Yong*

Research Communication

- Evaluation of safety and effectiveness of inhaling azithromycin in mice** (1149)
LI Jin-qin, TONG Jin, QIN Ya-lan
- Prokaryotic and expression preparation of polyclonal antibody of *Drosophila* Hey protein** (1151)
LIU Song-nian, JING Ling-hua, WU Xing, WANG Jun-hong

Mini Reviews

- Prevention and treatment of heterotopic ossification** (1153)
DING Na, LU Hai-mei, LIU Ya-kun, JIANG Yu, KAN Li-xin
- Advance in the mechanism of metformin regulating miRNAs to suppress malignant tumors** (1158)
LIU Ying-zhao, FENG Yan, WANG Qi
- Advances in the pathogenesis of type 2 diabetes with non-alcoholic fatty liver** (1163)
LIU Yang, CHEN Ran, YU Shi-jia, WEN Tao
- Giant cell arteritis and fever of unknown origin in the elderly** (1168)
YIN Yue, ZHANG Yun, ZENG Xue-jun
- Research progress of antidepressant effect of ketamine on perimenopausal depression** (1173)
WU Hang-yu, YE Mei, ZHANG Yi-sheng
- Research advance of oxytocin in Prader-Willi syndrome** (1178)
ZHANG Meng-qi, MA Ming-sheng

Medical Education

- Establishing and improving education conducting base in breast surgery department** (1183)
LIN Yan, HUANG Xin, CAO Xi, WANG Chang-jun, YAO Ru, ZHONG Ying, SUN Qiang
- Analysis of in-hospital consultations completed by the department of dentistry in a general hospital and its guiding role in clinical teaching** (1187)
JING Quan, MU Yue, WAN Kuo
- Application of “PAD class” mode in pathology teaching in general practice education in Tibet’s universities** (1192)
ZHANG Jie
- To construct anesthesiologists team in the Tibet Autonomous Region with multi-modal teaching methods and hierarchical training** (1196)
SHEN Le, Labaciren, WU Wen-ming, XU Mei, HUANG Yu-guang
- Practice and reform of the pathological experiment teaching mode in Zhejiang University** (1200)
MAO Zheng-rong, MA Li-qin, PENG Hui-qin, LI Zhong-jie, ZHU Ke-qing, LI Dong-mei, WEI Xiao-li
- Attitude towards death and its influencing factors among medical students** (1203)
YANG Xi-yu, PANG Hai-yu, NING Xiao-hong, PAN Hui, LUO Lin-zhi, ZHU Ming-lei, LIU Xiao-hong
- Evaluation the application of situational design video model in examination of resident standardized training communication skills of radiology department** (1207)
ZHANG Da-ming, JIN Zheng-yu, XUE Hua-dan, WANG Xuan, YAN Ling, SUN Hao, SONG Lan, PAN Hui
- Research on the reform of medical biochemistry teaching mode based on the “Talent Doctor Education and Training Program”** (1211)
ZHANG Hua-bing, GU Fang
- Measures to improve the teaching quality of university teachers** (1214)
ZHAO Xing-cheng, JIAO Bo, ZHANG Lin, BAI Yun-gang, CHENG Jiu-hua, YU Zhi-bin, MA Jin