

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

2018年8月 Aug. 2018
第38卷 第8期
Vol.38 No.8

ISSN 1001-6325



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 *lmna* 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 型颈型颈椎病员工疼痛和抑郁水平 (1141)

侯琳, 张若冰, 王詠

糖原累积症 I a 型伴严重骨骼畸形 1 例报告 (1145)

夏惠繁, 颜小寅, 徐娜, 张昀, 孙晓川, 曾学军

李金琴,童瑾,秦娅蓝

刘松年,荆凌华,伍星,王俊红

短篇综述

丁纳,卢海妹,刘亚坤,姜玉,阚立新

刘萤照,冯雁,王琪

刘阳,陈冉,于世家,文涛

尹月,张昀,曾学军

吴杭玉,叶梅,张宜生

张梦奇,马明圣

医学教育

林燕,黄欣,曹希,王常珺,姚儒,钟颖,孙强

景泉,穆月,万阔

张洁

申乐,拉巴次仁,吴文铭,徐梅,黄宇光

毛峥嵘,马丽琴,彭慧琴,李仲杰,竺可青,李冬梅,危晓莉

杨锡宇,庞海玉,宁晓红,潘慧,罗林枝,朱鸣雷,刘晓红

张大明,金征宇,薛华丹,王萱,袁灵,孙昊,宋兰,潘慧

章华兵,顾芳

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)

本期执行编委: 章静波 方福德 朱广瑾 孙仁宇 李俊发 崔莲仙
 文允镒 许彩民 高金明 孙兰 李梅 徐涛
 管远志 曾武威

中文责任编辑: 曾武威 王欣
英文责任编辑: 管远志

Comment of Editor in Chief

..... (1183) · (1187)

Original Articles**Down regulation of lmna 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-likecells *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)

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