



中文核心期刊
中国科技核心期刊

ISSN 0258-4646
CN 21-1227/R
CODEN ZYDXEN

中国医科大学 学报

Z H O N G G U O Y I K E D A X U E X U E B A O

JOURNAL OF CHINA
MEDICAL UNIVERSITY



ISSN 0258-4646



9 770258 464206

第49卷 第9期
Vol.49 No.9 2020 9

中国医科大学学报

Zhongguo Yike Daxue Xuebao

月刊 第49卷 第9期 (总第351期) 2020年9月

目 次

论 著

miR-125b在小鼠白内障模型与人晶状体上皮细胞凋亡模型中的调控作用

..... 李阳,姜凌峰,廉飞玥,樊保良,邵雨双,秦宇 (769)

miR-34a-5p靶向AKT1基因对子宫内膜异位症子宫内膜基质细胞侵袭及自噬的调控

..... 刘敏娟,邓月秀,马颖 (776)

初诊2型糖尿病患者降糖治疗前后ghrelin水平的变化 黄明诗,王颜蕾,李玉姝 (783)

芦丁在葡聚糖硫酸钠诱导的小鼠急性结肠炎中的作用及其机制

..... 褚旭芳,王笑楠,范秋灵,汪旭 (788)

基于公共数据库分析PEG3基因在肺腺癌中的表达及预后意义 田广伟,李楠,李光 (793)

一个家族性低钾型周期性麻痹家系报道 张萌萌,潘鑫,关海霞,王晓黎 (798)

早期心脏康复对急性冠状动脉综合征患者经皮冠状动脉介入术后疗效的影响

..... 马晶茹,邵玉玲 (803)

肺腺癌患者表皮生长因子受体突变与临床病理特征的相关性 黄静山,孙媛媛,鲁继斌 (807)

循环肿瘤细胞监测在晚期非小细胞肺癌疗效评价和预后评估中的作用

..... 刘秋阁,刘亚楠,王刚,吕金燕,李贺明,王若雨 (812)

代谢综合征与高龄女性卵巢癌的相关性 高晨曦,卢辉,邓雷,田东立,张颐 (818)

长链非编码RNA RUNX1-IT1对口腔鳞状细胞癌增殖、迁移的影响及其作用机制

..... 王雪,李琳,张红,张雪,王振华(824)

长寿蛋白6对胃癌预后的影响及作用机制

..... 包博文,梁金娥,沈泽明,金悦,于诗彤,刘云鹏,车晓芳(829)

初始阻力运动对男性骨骼肌mRNA表达谱的影响及其作用机制 包桂荣,孙锋(835)

氟伐他汀钠对皮肤鳞状细胞癌细胞增殖、凋亡及PI3K/AKT/mTOR通路的影响

..... 刘鸿雁,孙冲,李倩,刘梅(841)

高-低氧双向诱导制备新生大鼠支气管肺发育不良并发肺动脉高压模型

..... 邢玉娇,衣曼,富建华,薛辛东(846)

SULT4A1基因4个位点在中国北方汉族群体中的分布及法医学意义

..... 吴军胜,丁梅,雍梦馨,赵梦阳,邢佳鑫,王保捷(854)

综 述

肾上腺髓质素对细胞线粒体和活性氧水平的影响 黎金婷,张颐(858)

本期责任编辑 陈姜

期刊基本参数:CN21- 1227/R * 1951 * m * A4 * 96 * zh * P * ¥ 15.00 * 2 100 * 17 * 2020-9* n

JOURNAL OF CHINA MEDICAL UNIVERSITY

Monthly Vol. 49 No.9 (Sum No.351) September 2020

CONTENTS IN BRIEF

Original article

- Investigations on the regulatory role of microRNA-125b in a mouse cataract model and
human lens epithelial cell apoptosis model *LI Yang, JIANG Lingfeng, LIAN Feiyue, FAN Baoliang, SHAO Yushuang, QIN Yu* (769)
- microRNA-34a-5p regulates invasion and autophagy of endometrial stromal cells in
endometriosis by inhibiting *AKT1* *LIU Minjuan, DENG Yuexiu, MA Ying* (776)
- Change in ghrelin levels after hypoglycemic therapies in newly-diagnosed type 2
diabetes mellitus patients *HUANG Mingshi, WANG Yanlei, LI Yushu* (783)
- Role of rutin in dextran sodium sulfate-induced acute colitis in mice and the mechanism
underlying its effects *CHU Xufang, WANG Xiaonan, FAN Qiuling, WANG Xu* (788)
- The prognostic significance of *PEG3* gene expression in lung adenocarcinoma using
online public databases *TIAN Guangwei, LI Nan, LI Guang* (793)
- A report of familial hypokalemic periodic paralysis
..... *ZHANG Mengmeng, PAN Xin, GUAN Haixia, WANG Xiaoli* (798)
- Clinical study of early cardiac rehabilitation in patients with acute coronary syndrome
undergoing percutaneous coronary intervention *MA Jingru, TAI Yuling* (803)
- Association between clinicopathological features of lung adenocarcinoma and incidence of
EGFR mutation *HUANG Jingshan, SUN Yuanyuan, LU Jibin* (807)
- Role of circulating tumor cell monitoring in the therapy efficacy evaluation and prognosis
assessment of advanced non-small cell lung cancer
..... *LIU Qiuge, LIU Yanan, WANG Gang, LÜ Jinyan, LI Heming, WANG Ruoyu* (812)
- Association between metabolic syndrome and ovarian cancer in elderly women
..... *GAO Chenxi, LU Hui, DENG Lei, TIAN Dongli, ZHANG Yi* (818)
- Effect of long non-coding RNA RUNX1-IT1 on proliferation and migration of oral
squamous cell carcinoma and its actional mechanism
..... *WANG Xue, LI Lin, ZHANG Hong, ZHANG Xue, WANG Zhenhua* (824)

Prognostic significance and mechanism of sirtuin 6 in gastric cancer

..... *BAO Bowen, LIANG Jine, SHEN Zeming, JIN Yue, YU Shitong, LIU Yunpeng, CHE Xiaofang* (829)

Effect of initial resistance exercise on mRNA profiles of skeletal muscles of males and the

associated mechanisms *BAO Guirong, SUN Feng* (835)

Effects of fluvastatin sodium on the proliferation, apoptosis, and PI3K/AKT/mTOR pathway in

human cutaneous squamous cell carcinoma cells

..... *LIU Hongyan, SUN Chong, LI Qian, LIU Mei* (841)

A novel neonatal rat model of bronchopulmonary dysplasia complicated by pulmonary

hypertension established by high-low oxygen bidirectional induction

..... *XING Yujiao, YI Man, FU Jianhua, XUE Xindong* (846)

Distribution and forensic significance of four loci of *SULT4A1* in Han population of northern China

..... *WU Junsheng, DING Mei, YONG Mengxin, ZHAO Mengyang, XING Jiaxin, WANG Baojie* (854)

Review

Effects of adrenomedullin on mitochondria and reactive oxygen species levels in cells

..... *LI Jinting, ZHANG Yi* (858)

Executive Editor: *CHEM Jiang*

本刊英文编校由 Editage(意得辑)负责