

目 次

基础医学

- 小 GTP 酶 Rac1 对肺癌 A549 细胞凋亡和吞噬作用的影响
..... 齐晨, 彭静静, 张淡宜, 等(93)
- NFAT2 在原发性肝癌中的表达及对肝癌细胞增殖及凋亡的影响
..... 徐三荣, 束鹏浩, 张勇, 等(98)
- 不同状态 p53 小鼠骨髓间质干细胞分泌外泌体的差异
..... 毛佳慧, 梁照锋, 田伊卿, 等(103)
- 积雪草酸对实验性胆汁淤积型肝损伤的影响
..... 周炳杰, 赵梦蝶, 耿骥, 等(107)
- CD137-CD137L 信号通过 CaM-CaN 通路调控小鼠血管平滑肌细胞 NFATc1 表达
..... 刘俊, 邵晨, 陈蕊, 等(114)
- miR-1271 对卵巢癌 SKOV3/DDP 细胞顺铂耐药的影响及其机制
..... 王广洲, 秦闫燕, 卢洁, 等(118)
- 虫草素抑制脂多糖诱导的支气管上皮细胞炎症反应
..... 邓霞, 郑丹丹, 庄琼馨, 等(123)
- 鞘内注射慢病毒载体-SOCS3 缓解骨癌痛大鼠痛行为及其机制
..... 孔祥鹏, 王迪煜, 魏金荣, 等(128)
- 重组新城疫病毒 rL-29 抑制裸鼠 A549 细胞瘤体生长
..... 刘沙, 苏春香, 尹超云, 等(133)

临床医学

- 两种通气模式对后腹腔镜手术患者循环呼吸功能的影响
..... 顾珍, 朱敏敏(137)
- MnSOD 基因多态性与常熟地区抗结核药致肝损害的关系
..... 陆利欢, 陈诗娴, 龚婧晔, 等(142)
- 探究性眼球轨迹运动对轻度认知功能障碍和早期阿尔茨海默病的诊断价值
..... 顾君, 李国海, 刘晓伟, 等(146)

常规中央区淋巴结清扫在 cN ₀ 期分化型甲状腺癌根治术中的应用	盛建, 孙弟, 薛迎春, 等(150)
强迫症初发患者纹状体区磁共振质子波谱治疗前后的变化	蒋新, 卢辉群, 蔡杭美, 等(154)

检验医学

程序性死亡配体 1 在胃癌组织中的表达及其临床意义	汪超, 陈志红, 魏法星, 等(158)
血浆 miRNA-21 和 miRNA-29c 水平对非小细胞肺癌的诊断意义	刘鑫, 李坚, 夏贤斌, 等(162)
桩蛋白在宫颈癌组织中的表达及其预后评估价值	李娟, 刘秋利, 贾代林, 等(168)

综述

影像学方法在子宫颈癌分期中的运用和发展	顾仲毅, 耿杨杨, 冯浩, 等(172)
------------------------------	----------------------

经验技术交流

尿激肽原酶与胰激肽原酶序贯治疗前循环非进展性脑梗死的效果观察	钱小蕾, 徐宇浩, 于明, 等(176)
非小细胞肺癌表皮生长因子受体基因突变 236 例分析	张标, 杨军(179)

个案报告

8 岁儿童先天性 QT 延长综合征行左侧胸交感神经链切除 1 例	石进涛, 吴蛟卿, 陆丽, 等(183)
-------------------------------------------	----------------------

作者·读者·编者

医学论文有关实验动物描述的要求	(127)
本刊学术支持单位名录	(157)

CONTENTS

Small GTPase Rac1 regulates apoptosis and phagocytosis in A549 cell line
..... *QI Chen, PENG Jing-jing, ZHANG Dan-yi, et al*(93)

Expression of NFAT2 in hepatocellular carcinoma and its effect on proliferation and apoptosis of hepatocellular carcinoma cells
..... *XU San-rong, SHU Peng-hao, ZHANG Yong, et al*(98)

Effects of different states of p53 on the exosomes secreted by mouse bone marrow mesenchymal stem cells
..... *MAO Jia-hui, LIANG Zhao-feng, TIAN Yi-qin, et al*(103)

Asiatic acid alleviates the liver injury induced by experimental cholestasis
..... *ZHOU Bing-jie, ZHAO Meng-die, GENG Ji, et al*(107)

CD137-CD137L signaling regulates NFATc1 expression in mice vascular smooth muscle cells through CaM-Ca N pathway
..... *LIU Jun, SHAO Chen, CHEN Rui, et al*(114)

Effect of miR-1271 on cisplatin resistance in human ovarian cancer cell line SKOV3/DDP and its potential mechanism
..... *WANG Guang-zhou, QIN Yan-yan, LU Jie, et al*(118)

Cordycepin suppresses lipopolysaccharide-induced inflammatory responses in human bronchial epithelial cells
..... *DENG Xia, ZHENG Dan-dan, ZHUANG Qiong-xin, et al*(123)

Molecular mechanisms underlying the effect of intrathecal LV-SOCS3 injection on pain behaviors in a rat model of bone cancer
..... *KONG Xiang-peng, WANG Di-yü, WEI Jin-rong, et al*(128)

Effects of recombinant newcastle disease virus expressing IL-29(rL-29) on subcutaneous growth of A549 cells *in vivo*
..... *LIU Sha, SU Chun-xiang, YIN Chao-yun, et al*(133)

Effect of two types of mechanical ventilation modes on patients undergoing retroperitoneoscopic urological surgery in
cardiorespiratory function *GU Zhen, ZHU Min-min*(137)

MnSOD polymorphisms and antituberculosis drug-induced liver injury in Changshu
..... *LU Li-huan, CHEN Shi-xian, GONG Jing-ye, et al*(142)

Value of exploratory eye movement examination in the diagnosis of mild cognitive impairment and early-stage Alzheimer disease
..... *GU Jun, LI Guo-hai, LIU Xiao-wei, et al*(146)

Application of routine central lymph node dissection in radical operation of cN $_0$ stage differentiated thyroid carcinoma
..... *SHENG Jian, SUN Di, XUE Ying-chun, et al*(150)

Changes of proton magnetic resonance spectroscopy in patients with first episode obsessive-compulsive disorder with
citalopram treatment *JIANG Xing, LU Hui-qun, CAI Hang-mei, et al*(154)

Expression of programmed death ligand 1 in gastric cancer and its clinical value
..... *WANG Chao, CHEN Zhi-hong, WEI Fa-xing, et al*(158)

Diagnostic value of plasma miRNA-21 and miRNA-29c levels in non small cell lung cancer
..... *LIU Xin, LI Jian, XIA Xian-bin, et al*(162)

Expression of paxillin in cervical cancer and its prognostic value
... 万方数据 *LI Juan, LIU Qiu-li, JIA Dai-lin, et al*(168)