



ISSN 1671-8259

CN 61-1399/R

CODEN XJDXAS

西安交通大学学报(医学版)

西安交通大学学报 医学版

XI'AN JIAOTONG DAXUE XUEBAO

YIXUEBAN

JOURNAL OF XI'AN JIAOTONG UNIVERSITY (MEDICAL SCIENCES)

中国科学引文数据库(CSCD)核心库来源期刊

中国科技论文统计源期刊(核心期刊)

中文核心期刊要目总览医药卫生类核心期刊

中国学术期刊评价报告(RCCSE)中国核心学术期刊

中国学术期刊综合评价数据库(CAJCED)源期刊

中国高校百佳科技期刊

第四十一卷第一期(总第二百一十二期)

—〇一〇年



1
2020
Vol.41 No.1

专家述评

DNA 损伤修复与肿瘤放射敏感性的研究进展 马承贤, 蔡梦娇, 韩苏夏(1)

肿瘤放疗敏感性专题

精准放疗质控保证——位置/剂量监测技术研究进展 谢丽娜, 高诚宜, 李毅, 等(7)

BAZ1A 调控肺癌细胞放射敏感性的机制研究 罗真真, 张钰洋, 高诚宜, 等(13)

USP39 抑制肿瘤细胞放射敏感性的机制 蔡梦娇, 雷雨田田, 孙潇, 等(18)

宫颈癌组织中 Survivin、U HRF1 mRNA 表达及其与宫颈癌放疗敏感性的

相关性 施璠, 汪涛, 王娟, 等(23)

基础研究

原肌球蛋白调节蛋白 1 对 ApoE 敲除小鼠糖脂代谢的影响 文京晶, 崔雨萌, 雷霆雯, 等(27)

iBAQ 非标定量分析生物被膜形成能力不同的鲍曼不动杆菌的蛋白质组学

差异 杨妮, 雷莉, 王海, 等(33)

长链非编码 RNA MEG3 对内质网应激诱导的结肠癌细胞凋亡及人结肠癌

裸鼠移植瘤模型生长的影响 肖光热, 林静, 贾贵清, 等(39)

γ -酮醛清道夫水杨胺对尿毒症 ApoE^{-/-} 小鼠动脉粥样硬化的作用 申燕, 陈胜男, 赵艳, 等(47)

长链非编码 RNA Linc00963 在喉鳞状细胞癌中的表达及其对 Hep-2 细胞

增殖及凋亡的影响 赵谦, 白艳霞, 张少强, 等(53)

18 β -甘草次酸钠对变应性鼻炎大鼠鼻黏膜 NF- κ Bp50 及血清 IL-4 表达的

影响 李丽, 王有虎, 侯贊, 等(58)

基于生物信息学分析 SOX12 在口腔鳞状细胞癌中的表达及验证 王珍珍, 杜文治, 贾如, 等(64)

Ac-SDKP 对炎性因子 MRP-14(S100A9) 的调节在硅肺大鼠纤维化病变中

的作用 邓海静, 王瑾, 侯晓丽, 等(69)

DDR1-Akt 信号转导通路在高血压大鼠心肌纤维化中的作用 朱微微, 唐华, 魏颖莉(74)

羧甲淀粉钠对便秘小鼠的促排便作用 吴曼丽, 黄婷婷, 杜帅帅, 等(79)

临床研究

miR-3691-5p 靶向抑制 TET1 表达促进肝癌细胞迁移与侵袭 丁琭, 王亮, 石磊(84)
万方数据

- miR-3127-5p 靶向抑制 Cdk10 表达促进肝癌细胞迁移与侵袭 丁 琮,王 亮,石 磊(90)
癌结节与Ⅲ期结直肠癌患者预后的相关性分析 张 娟,樊维宁,刘新兰(97)
深度残差神经网络在腹部平片检出小肠梗阻中的应用 沈远望,李贤军,刘 哲,等(102)
糖化白蛋白对肾移植受者继发移植后糖尿病的预测价值 王 乐,高 媛,王 鸽,等(108)
抗甲状腺药物致粒细胞缺乏症并死亡病例的临床分析 贺雅毅,强 薇,赵艳茹,等(114)

技术方法研究

- 基于分布平衡的奥美拉唑药动学参数的测定 叶 丹,朱青青,徐显亮,等(120)
联合图像处理和医学图像分析软件对内镜黏膜下切除标本的病变测量
及复原图绘制 王春宝,王亚健,任牡丹,等(124)
改良蟾蜍毁脑和脊髓方法的效果评价 朱延河,孟 凯,史小莲,等(128)

公共卫生研究

- 陕西省 2017—2018 年冬季流感的流行特征 史 伟,马 萍,张 蕾,等(131)
屎肠球菌临床分离株的耐药性及生物膜形成与毒力因子的相关性分析
..... 汪 娟,答 嵘,程 悅,等(135)
硒、β-胡萝卜素联合应用对大鼠生长过程及抗氧化能力的影响 马 诚,刘 昕,张格祥,等(141)

中医药研究

- 复方芪藻汤调控 Foxo3a/Bim 抑制胃溃疡大鼠胃黏膜上皮细胞凋亡及其机制
..... 陈 畅,隋 璐,赵春莹(145)
姜油酮通过激活 Nrf2 通路减轻 LPS 诱导的小鼠急性肺损伤 杨敏华,姚友杰,王 娟(150)
枫杨醇提物对刀豆蛋白 A 诱导的免疫性肝损伤的保护作用 王翔鹏,武璐璐,李丽丽,等(157)

责任编辑 张 敏

英文编辑 范晓晖

JOURNAL OF XI'AN JIAOTONG UNIVERSITY (MEDICAL SCIENCES)

Vol .41 No .1 Jan . 2020 Gen . No .222

Specialists' Review

Progress in DNA damage repair and tumor radiosensitivity

..... MA Cheng-xian , CAI Meng-jiao , HAN Su-xia(1)

Special Topic on Tumor Radiosensitivity

Assurance of precision radiotherapy quality control : The advances in position/dose

monitoring technologies XIE Li-na , GAO Cheng-yi , LI Yi , et al(7)

Mechanism of BAZ1A regulating radiosensitivity of lung cancer cells

..... LUO Zhen-zhen , ZHANG Yu-yang , GAO Cheng-yi , et al(13)

Mechanism of USP39 inhibiting radiation sensitivity of tumor cells

..... CAI Meng-jiao , LEI Yu-tiantian , SUN Xiao , et al(18)

Correlation of Survivin gene and UHRF1 gene expressions with sensitivity to

cervical cancer in cervical cancer SHI Fan , WANG Tao , WANG Juan , et al(23)

Laboratory Investigation

Effect of Tropomodulin 1 on the glucose and lipid metabolisms of *ApoE* knockout mice

..... WEN Jing-jing , CUI Yu-meng , LEI Ting-wen , et al(27)

Proteomic differences of biofilm with different formation ability in *Acinetobacter baumannii*

by iBAQ quantification methods YANG Ni , LEI Li , WANG Hai , et al(33)

The effects of long non-coding RNA MEG3 on endoplasmic reticulum stress-induced colon
cancer cell apoptosis and the growth of transplanted human colonic carcinoma in nude mice

..... XU Guang-re , LIN Jing , JIA Gui-qing , et al(39)

Effect of aldehyde scavenger-salicylamine on atherosclerosis of uremic *ApoE*^{-/-} mice

..... SHEN Yan , CHEN Sheng-nan , ZHAO Yan , et al(47)

Expression of LINC00963 in laryngeal squamous cell carcinoma and its effects on proliferation
and apoptosis of Hep-2 cells *in vitro* and *in vivo*

..... ZHAO Qian , BAI Yan-xia , ZHANG Shao-qiang , et al(53)

Effects of 18beta-solidum glycerhelinic acid on nuclear factor-kappaBp50 of nasal mucosa
and IL-4 of serum in rats with allergic rhinitis LI Li , WANG You-hu , HOU Yun , et al(58)

The expression and biological function of SOX12 in oral squamous cell carcinoma by
bioinformatics analysis WANG Zhen-zhen , DU Wen-zhi , JIA Ru , et al(64)

The role of N-acetyl-seryl-aspartyl-lysyl-proline in the regulation of inflammatory factor
MRP-14 (S100A9) in silicosis rats DENG Hai-jing , WANG Jin , HOU Xiao-li , et al(69)

DDR1-Akt signaling pathway in myocardial fibrosis of rats with hypertension

..... ZHU Wei-wei , TANG Hua , WEI Ying-li(74)

Effect of sodium carboxymethyl starch on constipation in mice

..... WU Man-li , HUANG Ting-ting , DU Shuai-shuai , et al(79)

Clinical Investigation

miR-3691-5p promotes hepatocellular carcinoma cell migration and invasion by targeting

TET1 DING Lu , WANG Liang , SHI Lei(84)

miR-3127-5p promotes hepatocellular carcinoma cell migration and invasion through

targeting Cdk10 DING Lu , WANG Liang , SHI Lei(90)

Correlation between tumor deposit and prognosis in patients with stage III colorectal cancer

..... ZHANG Juan , FAN Wei-ning , LIU Xin-lan(97)

Application of deep residual neural network in detecting small bowel obstruction by

abdominal plain film SHEN Yuan-wang , LI Xian-jun , LIU Zhe , et al(102)

The predictive value of glycated albumin in renal transplant recipients with post-transplant

diabetes mellitus WANG Le , GAO Yuan , WANG Ge , et al(108)

Case analysis of antithyroid drug-induced agranulocytosis combined with fatal complications

..... HE Ya-yi , QIANG Wei , ZHAO Yan-ru , et al(114)

Techniques and Methods

Determination of pharmacokinetic parameters of omeprazole based on distribution

equilibrium YE Dan , ZHU Qing-qing , XU Xian-liang , et al(120)

Adobe Photoshop combined with Digimizer software for endoscopic submucosal dissection

specimen measurement and restoration WANG Chun-bao , WANG Ya-jian , REN Mu-dan , et al(124)

Evaluation of the effect of brain and spinal cord destruction in toads by a modified way

..... ZHU Yan-he , MENG Kai , SHI Xiao-lian , et al(128)

Public Health

Epidemiological characteristics of influenza in Shaanxi Province during the winter of

2017—2018 SHI Wei , MA Ping , ZHANG Lei , et al(131)

Correlation of drug resistance with biofilm formation and virulence factors of clinical

Enterococcus faecium WANG Juan , DA Rong , CHENG Yue , et al(135)

Effects of selenium and β-carotene combined on growth process and antioxidant capacity

of rats MA Cheng , LIU Yu , ZHANG Ge-xiang , et al(141)

Traditional Chinese Medicine Investigation

Fufangqizao decoction regulates Foxo3a/Bim inhibiting apoptosis of gastric mucosal

epithelial cells in rats with experimental gastric ulcer

..... CHEN Chang , SUI Lu , ZHAO Chun-ying(145)

Zingerone alleviates LPS-induced acute lung injury in mice via Nrf2 pathway

..... YANG Min-hua , YAO You-jie , WANG Juan(150)

Protective effect of *Pterocarya hupehensis* Skan extract on the immune liver injury

induced by concanavalin A WANG Xiang-peng , WU Lu-lu , LI Li-li , et al(157)