

专家述评

磁锚定牵引消化道黏膜剥离术临床研究进展..... 单丽宇,张楠,吕毅(175)

新冠肺炎专题研究

西北地区新型冠状病毒肺炎流行病学特征及成因分析..... 张怡君,甄爱琴,张欣文(181)

陕西本土新型冠状病毒肺炎无症状感染者流行特征及传播途径..... 朱妮,曹磊,杨国婧,等(186)

止咳枇杷合剂干预新型冠状病毒肺炎的作用机制预测..... 周瑞,刘妍如,许洪波,等(190)

新型冠状病毒肺炎死亡病例的临床特点分析..... 江万里,魏洪焱,刘靖(197)

医务人员新型冠状病毒肺炎职业暴露的防范与对策..... 苏梓涵,毛慧萍,张泽玥,等(201)

新型冠状病毒肺炎定点医院的系列防控策略与临床实践..... 李金娜,谭婷,黄崇亚,等(205)

陕西省医务人员在新冠肺炎疫情期间对医院感染防控的认知现状及影响

因素分析..... 章琦,李倩,李红霞,等(211)

基础研究

BALB/C 小鼠骨髓源性树突状细胞的定向诱导分化及鉴定..... 周文旭,吴晓燕,施秉银,等(219)

柚皮素通过 RhoA/ROCK 信号通路调控高糖诱导的 RAW264.7 巨噬

细胞极化..... 游丽萍,谢发江,冯健,等(225)

RYBP 通过激活 PARP-1 诱导 Parthanatos 增加食管鳞癌细胞对 YM155

的敏感性..... 柯悦,李宇星,师小博,等(233)

miR-139-5p 靶向调控 DNMT1 抑制胶质母细胞瘤的生长和转移..... 李传坤,王伟,姜海涛,等(238)

LncRNA-TDRG1 促进宫颈癌细胞恶性生物学行为的实验研究..... 范阳,刘明晖,张逢香,等(245)

β E2 上调 Nrf2 通路抵抗光诱导的大鼠视网膜功能损伤..... 杜芳英,朱春晖,邓春雷,等(251)

低钙对 SD 大鼠原代成釉细胞生物学特性影响的体外实验研究..... 王永刚,阮建平,周静,等(257)

临床研究

磁锚定技术辅助胸腔镜肺切除术的临床应用效果..... 严小鹏,李益行,刘培楠,等(262)

快速眼球运动睡眠时间与心绞痛在不同性别中的相关性分析..... 李会敏,闫斌,范雅娟,等(267)

膜联蛋白 A5 对胶质瘤细胞侵袭和迁移的调节作用及机制..... 李传坤,梁鹏,王伟,等(272)

对抗 VEGF 治疗弱应答顽固性糖尿病性黄斑水肿的囊泡影像学特征分析

..... 王艳芬,王峰,郭晓,等(280)

万方数据

PSAD 与 CGPSAD 联合 mpMRI 在 PSA 灰区时对前列腺癌及前列腺增生

的诊断价值 杨兰英,唐晓磊,张 虎,等(285)

¹⁸F-PSMA PET/CT 显像对前列腺癌骨转移探测价值初步研究 沈 聪,郑安琪,刘 翔,等(289)

Nd:YAG 激光辅助龈下刮治术和根面平整术治疗重度慢性牙周炎的临床

疗效观察 司薇杭,朱春晖,李 昂,等(296)

精神分裂症患者血清炎症因子变化与临床症状及认知功能的相关性 朱 峰,贾 敏,马青艳,等(301)

大骨节病和骨性关节炎软骨细胞外基质的降解差异..... 武世勋,吴翠艳,郭 雄(306)

公共卫生研究

妊娠期糖尿病及孕中期血糖水平与新生儿出生体质量的关联研究:基于

出生人口队列 赵豆豆,单 莉,米 阳,等(311)

母乳喂养对中国西部农村地区婴幼儿 BMI 生长轨迹影响的出生队列研究

..... 周 静,曾令霞,米白冰,等(317)

技术方法研究

人 KIBRA 基因真核表达载体的构建及生物信息学分析 王 博,宋少苒,田碧霞,等(323)

分泌卷曲相关蛋白 4 肝脏高表达转基因小鼠的制作及鉴定分析 关 华,郑慧媛,刘恩岐,等(328)

专家综述

从新型冠状病毒肺炎诊疗指南更新谈对新型冠状病毒肺炎的认知过程..... 刘 昌,刘 彤,张靖焱(333)

消 息

《西安交通大学学报(医学版)》优秀稿件征集启事..... (180)

责任编辑 卓选鹏

英文编辑 范晓晖

期刊基本参数:CN 61-1399/R * 1937 * b * A4 * 164 * zh * P * ¥10.00 * 1200 * 29 * 2021-03

万方数据

JOURNAL OF XI'AN JIAOTONG UNIVERSITY

(MEDICAL SCIENCES)

Vol. 42 No. 2 Mar. 2021 Gen. No. 229

Specialists' Review

Advances in clinical research on magnetic anchored traction of gastrointestinal mucosa dissection SHAN Liyu, ZHANG Nan, LÜ Yi (175)

COVID-19 Investigation

Epidemiological features and causation of COVID-19 in Northwest China ZHANG Yijun, ZHEN Aiqin, ZHANG Xinwen (181)

Epidemiological characteristics and transmission routes of COVID-19 asymptomatic infected patients in Shaanxi Province ZHU Ni, CAO Lei, YANG Guojing, et al (186)

Mechanism prediction of Zhikepipa Mixture in the treatment of COVID-19 ZHOU Rui, LIU Yanru, XU Hongbo, et al (190)

Clinical characteristics of 21 cases of COVID-19 induced death: A retrospective study JIANG Wanli, WEI Hongyao, LIU Jing (197)

Prevention and countermeasures of medical staff's occupational exposure in COVID-19 SU Zihan, MAO Huiping, ZHANG Zeyue, et al (201)

A series of strategies and clinical practice for prevention and control of COVID-19 in COVID-19-designated hospitals LI Jinna, TAN Ting, HUANG Chongya, et al (205)

Cognitive status and factors influencing hospital infection prevention and control among medical staff in Shaanxi Province during the epidemic of COVID-19 ZHANG Qi, LI Qian, LI Hongxia, et al (211)

Laboratory Investigation

Directional differentiation and identification of bone marrow-derived dendritic cells in BALB/C mice ZHOU Wenxu, WU Xiaoyan, SHI Bingyin, et al (219)

Naringenin regulates RAW264.7 macrophage polarization induced by high glucose through RhoA/ROCK signaling pathway YOU Liping, XIE Fajiang, FENG Jian, et al (225)

RYBP activates PARP-1 induced Parthanatos in esophageal squamous cell carcinoma cells and enhances response to YM155 KE Yue, LI Yuxing, SHI Xiaobo, et al (233)

miR-139-5p targeting DNMT1 inhibits the growth and metastasis of glioblastoma LI Chuankun, WANG Wei, JIANG Haitao, et al (238)

LncRNA-TDRG1 facilitates the malignant biological behavior of cervical cancer cells FAN Yang, LIU Minghui, ZHANG Fengxiang, et al (245)

β E2 activates Nrf2 pathway to resist light-induced retinal dysfunction in rats DU Fangying, ZHU Chunhui, DENG Chunlei, et al (251)

Effects of low level of calcium on the biological behavior of rat primary ameloblasts cultured *in vitro* WANG Yonggang, RUAN Jianping, ZHOU Jing, et al (257)

Clinical Investigation

- Clinical application effects of thoracoscopic pulmonary resection assisted with magnetic anchor technique *YAN Xiaopeng, LI Yixing, LIU Peinan, et al*(262)
- Relationship between rapid eye movement sleep and incidence of angina pectoris in different genders *LI Huimin, YAN Bin, FAN Yajuan, et al*(267)
- Regulatory effect of annexin A5 on glioma cell invasion and migration and its mechanisms *LI Chuankun, LIANG Peng, WANG Wei, et al*(272)
- Imaging features of weak response to anti-VEGF therapy for refractory DME with vesicles *WANG Yanfen, WANG Feng, GUO Xiao, et al*(280)
- The value of PSAD and CGPSAD combined mpMRI in the diagnosis of prostate cancer and hyperplasia in PSA gray zone *YANG Lanying, TANG Xiaolei, ZHANG Hu, et al*(285)
- The value of ¹⁸F-PSMA PET/CT imaging in detecting bone metastasis of prostate cancer *SHEN Cong, ZHENG Anqi, LIU Xiang, et al*(289)
- Clinical efficacy of Nd:YAG laser adjunct to subgingival scaling and root planning for treating severe chronic periodontitis *SI Weihang, ZHU Chunhui, LI Ang, et al*(296)
- Correlation of serum inflammatory factors with clinical symptoms and cognitive functions in schizophrenia *ZHU Feng, JIA Min, MA Qingyan, et al*(301)
- Difference in extracellular matrix loss between KBD and osteoarthritis *WU Shixun, WU Cuiyan, GUO Xiong*(306)

Public Health Investigation

- Association of gestational diabetes mellitus and blood glucose level during the second trimester with neonatal birth weight: A study based on birth cohort *ZHAO Doudou, SHAN Li, MI Yang, et al*(311)
- Effects of breast feeding on BMI growth trajectories in rural western China: A birth cohort study *ZHOU Jing, ZENG Lingxia, MI Baibing, et al*(317)

Techniques and Methods

- Construction of eukaryotic expression vector and bioinformatics analysis of human kidney and brain protein (KIBRA) *WANG Bo, SONG Shaoran, TIAN Bixia, et al*(323)
- Establishment and identification of secreted frizzled-related protein 4 transgenic mice and analysis of their biological properties *GUAN Hua, ZHEN Huiyuan, LIU Enqi, et al*(328)

Review

- Process of understanding of coronavirus disease 2019 from the update of Diagnosis and Treatment Program of COVID-19 *LIU Chang, LIU Tong, ZHANG Jingyao*(333)