



包头医学院学报
Journal of Baotou Medical College
BAOTOU YIXUEYUAN XUEBAO

2024年(第40卷)第7期

2024年7月25日出版

月刊 1984年创刊

主管单位 内蒙古自治区教育厅
主办单位 包头医学院
出版单位 包头医学院学报编辑部

主编 阿古拉
编辑部主任 贾彦彬
责任编辑 高冰
整体设计 束鹏

编辑部地址 内蒙古包头市东河区
建设路31号
包头医学院学报编辑部

邮政编码 014040
联系电话 0472-7167860
投稿网址 <http://btyxyxb.btmc.edu.cn>

印刷 包钢集团万开实业有限公司
印刷日期 2024年7月25日

中国标准连续出版物号 ISSN 1006-740X

国内统一连续出版物号 CN 15-1182/R

公开发行人 内蒙古自治区邮政公司
邮发代号 16-292

定价 8.00元

目次

基础医学论著

- 子宫内膜癌肿瘤微环境中预后相关基因的生物信息学分析及表达谱分析
..... 丁彩云,马强,丁锦等(1)
- Teneurin 跨膜蛋白1的生物信息学分析及其对乳腺癌MDA-MB-231
细胞的增殖和迁移的影响..... 厉雅婷,房林(9)
- 基于单细胞转录组学测序数据建立乳腺癌脂代谢预后模型与验证
..... 严涛,房林(15)
- 结核分枝杆菌GroEL1蛋白表达、纯化及结构和功能的生物信息学分析
..... 魏婧,郭方正,宋亚敏等(23)
- 低氧预适应对小鼠自然杀伤细胞活性的影响.....
..... 任可,刘晓梅,张涛等(32)

临床医学论著

- 三维容积定量分析联合二维斑点追踪技术评估心房颤动中功能性三尖瓣
反流患者右室功能的研究..... 丁静,刘表虎,纪文艳等(36)
- 温针灸联合盆底肌训练治疗压力性尿失禁临床疗效的Meta分析.....
..... 尤晓凤,黄锦华,金鑫悦等(41)
- 动脉瘤性蛛网膜下腔出血患者血清和脑脊液LCN2早期表达分析.....
..... 赵丽英,赵世君,耿尚勇等(48)
- 包头地区1249例浅部真菌病患者中荧光染色法和KOH湿片法应用
对比研究..... 杨美丽,武俊英,杨慧娟等(53)
- 基于潜类别增长模型分析老年帕金森病患者用药依从性轨迹及影响因素
..... 王曙光,丁时磊,何彩玉等(57)
- 颅内动脉斑块生物学性状与梗死面积相关性研究.....
..... 金涛,陈强,罗琳(62)
- 苍附导痰汤对痰湿型多囊卵巢综合征患者卵泡发育的影响.....
..... 林菁,王琳琳,王虹等(68)
- 腹腔镜下全子宫切除联合阴道残端腹壁悬吊术治疗中重度子宫脱垂的
疗效观察..... 高淑婷,元春燕(73)

预防医学论著

- 中国中老年人高尿酸血症危险因素Meta分析.....
..... 陈曾丽,蒋运兰,谢红梅等(76)
- 安徽省妇科炎症患病情况及影响因素分析.....
..... 陶诚诚,陈令辉,沈兴蓉等(82)

技术与方法

- 体外电磁式冲击波和再定位咬合板治疗颞下颌关节可复性盘前移位的
临床疗效..... 雷安文,周嵩琳,王之恒等(87)
- 蒙药钦汤散质量标准的优化与提升..... 薄或坤,安明,杨丹等(93)

CONTENTS IN BRIEF

Bioinformatics analysis and expression profile analysis of prognostic related genes in the tumor microenvironment of endometrial carcinoma	DING Caiyun, MA Qiang, DING Jin, et al(1)
Bioinformatics analysis of TENM1 and its effect on the proliferation and migration of MDA – MB – 231 breast cancer cells	LI Yating, FANG Lin(9)
Establishing and verification of fatty acid metabolism prognosis model for breast cancer based on single – cell transcriptomic sequencing data	YAN Tao, FANG Lin(15)
Expression, purification and bioinformatics analysis of GroEL1 protein in mycobacterium tuberculosis	WEI Jing, GUO Fangzheng, SONG Yamin, et al(23)
Effect of hypoxic preconditioning on NK cell killing activity in mice	REN Ke, LIU Xiaomei, ZHANG Tao, et al(32)
Evaluation of right ventricular function in patients with functional tricuspid regurgitation in atrial fibrillation by three – dimensional volume quantitative analysis combined with a two – dimensional speckle tracking technique	DING Jing, LIU Biaohu, JI Wenyan, et al(36)
Meta analysis of clinical effect of warm acupuncture combining with pelvic floor muscle training on stress urinary incontinence	YOU Xiaofeng, HUANG Jinhua, JIN Xinyue, et al(41)
Early expression of LCN2 in serum and cerebrospinal fluid of patients with aneurysmal subarachnoid hemorrhage	ZHAO Liying, ZHAO Shijun, GENG Shangyong, et al(48)
Comparative study between fluorescence staining method and KOH wet mount method on 1 249 cases of superficial mycosis in Baotou area	YANG Meili, WU Junying, YANG Huijuan, et al(53)
Latent class growth model – based study of medication adherence trajectories and its influence factors in elderly patients with Parkinson ’ s disease	WANG Shuguang, DING Shilei, HE Caiyu, et al(57)
Correlation between intracranial atherosclerotic plaque shape and infract size	JIN Tao, CHEN Qiang, LUO Lin(62)
Effect of Cangfu Daotan decoction on follicular development in patients with phlegm – dampness type PCOS	LIN Jing, WANG Linlin, WANG Hong, et al(68)
Clinical effect of laparoscopic total hysterectomy combining with vaginal stump suspension in the treatment of moderate and severe uterine prolapse	GAO Shuting, YUAN Chunyan(73)
Risk factors of hyperuricemia in middle – aged and elderly people in China: a meta – analysis	CHEN Zengli, JIANG Yunlan, XIE Hongmei, et al(76)
Prevalence and influencing factors of gynecological inflammation among women in Anhui province	TAO Chengcheng, CHEN Linghui, SHEN Xingrong, et al(82)
Comparison of the clinical efficacy of extracorporeal electromagnetic shock wave and anterior repositioning splint on anterior disc displacement with reduction	LEI Anwen, ZHOU Songlin, WANG Zhiheng, et al(87)
Optimization and improvement of the quality standard of Mongolian medicine Qintang powder	BO Yukun, AN Ming, YANG Dan, et al(93)