

ISSN 1006-1959

CN 61-1278/R

JOURNAL OF MEDICAL INFORMATION



# 医学信息

YIXUE XINXI

中外文核心期刊查询系统收录期刊

CNKI 中国学术期刊网络出版总库收录期刊

中国核心期刊（遴选）数据库收录期刊

中国学术期刊综合评价数据库统计源期刊

中国期刊全文数据库全文收录期刊

万方数据数字化期刊群收录期刊

RCCSE 中文学术期刊

中文科技期刊数据库全文收录期刊

中文生物医学期刊文献数据库—CMCC 收录期刊

1  
月  
期

2024年第37卷(半月刊)

陕西省文博生物信息工程研究所 主管主办

万方数据



官方微信公众号



主管主办 Competent Organizer

陕西省文博生物信息工程研究所  
Shaanxi Province Institute of Wenbo Bioinformatics  
Engineering

编辑出版 Editing

《医学信息》编辑部  
Editorial Department of *Journal of Medical Information*

主 编 Chief Editor

樊代明  
FAN Dai-ming

执行主编 Executive Editor

韩维栋  
HAN Wei-dong

副主编 Deputy Editor

洪 专 袁勇贵 郭树章  
HONG Zhan YUAN Yong-gui GUO Shu-zhang  
卫克文 苏晓清 于 勤  
WEI Ke-wen SU Xiao-qing YU Qin

杜立学

DU Li-xue

常务副主编·编辑部主任

Executive Deputy Editor·Managing Director

申 磊

SHEN Lei

责任编辑 Responsible Editor

鬲红转 肖婷婷  
GE Hong-zhuan XIAO Ting-ting

美术编辑 Art Editor

高雨晨

GAO Yu-chen

微信公众号 WeChat Official Account

yxxxbjb

网 址 Website

www.yixuexinxi.cn

广告发布登记编号

Advertisement Registration Number

61010220190007

期刊运营 Journal Operation

陕西《医学信息》杂志社有限责任公司

Shaanxi *Journal of Medical Information* Magazine Co., Ltd.

第 37 卷

Volume 37

2024 年 1 月 1 日出版

Published in Jan.1,2024

## 目 次

### Contents

#### 生物信息学 Bioinformatics

基于公共数据库分析 FOXM1 在软组织肉瘤中的表达及临床预后意义

..... 马靖琳, 王 婷, 肖红斌, 等(1)

Expression and Prognostic Significance of FOXM1 Gene in Soft Tissue

Sarcomas Based on the Public Database

..... MA Jing-lin, WANG Ting, XIAO Hong-bin, et al.

基于 m6A 相关长链非编码 RNA 鉴定克罗恩病的潜在诊断生物标志物

..... 黄晓东, 黄 衍, 梁靖华, 等(10)

Identification of Potential Diagnostic Biomarkers for Crohn's Disease Based

on m6A-related Long Non-coding RNAs

..... HUANG Xiao-dong, HUANG Xian, LIANG Jing-hua, et al.

**印 刷 Printing**

西安盛景印务有限公司

Xi'an Shengjing Printing Co., Ltd.

**发 行 Issued**

中国邮政集团公司陕西省报刊发行局

China Post Group Shaanxi Newspapers and Periodicals

Emitting Office

**订 阅 Order**

全国各地邮政局 邮发代号:52-98

Post Office Subscription Code:52-98

**社 址 Address**

陕西省西安市曲江新区雁翔路 3001 号

旺座曲江 H 座 11805 室

Room 11805, Block H, Wangzuo Qujiang, 3001 Yanxiang Road, Qujiang New District, Xi'an, Shaanxi, China

**电 话 Tel**

+86-29-82213414 82628305

**标准刊号 Standard Serial Number**

ISSN 1006-1959

CN 61-1278/R

©2024 年版权归《医学信息》编辑部所有

本刊刊出的所有文章不代表本刊编委会观点。如无特殊说明,一律视为作者同意授权本刊及网络合作媒体进行电子版信息传播。如有印刷装帧问题请及时联系编辑部调换。

In © 2024, the copyright belongs to the editorial department of *Journal of Medical Information*.

All articles published in this journal do not represent the views of the editorial board of this journal. If there are no special instructions, it shall be deemed that the author agrees to authorize this journal and online cooperative media to disseminate electronic information. If you have any printing problems, please contact the editorial department for replacement.

**愿 景**

打造世界领先的医学科技期刊

**Wish**

To Create a World-leading  
Medical Science Journal

**使 命**

让作者得到满意的服务  
让读者获得有价值的信息

**Mission**

Make the Author Get a Satisfactory Service  
Let the Reader Get Valuable Information

**价 值 观**

乐观 真诚 进取 奉献  
学习 认真 迅速 做到

**Values**

Optimism Sincerity Action Dedication  
Study Earnestness Speed Efficiency

基于数据挖掘对前列腺癌预后有预测价值的差异基因筛选

郝晓明,王玉杰(16)

Screening of Differentially Expressed Genes with Predictive Value for

Prognosis of Prostate Cancer Based on Data Mining

HAO Xiao-ming,WANG Yu-jie

**临床信息学 Clinical Informatics**

基于糖酵解相关基因 GFUS 对三阴性乳腺癌疗效预测模型构建与验证

章海斌,王 练(22)

Construction and Validation of a Prediction Model for the Efficacy of

Triple-negative Breast Cancer Based on the Glycolysis-related Gene GFUS

ZHANG Hai-bin,WANG Lian

基于机器学习的血脂新特征构建及其在冠状动脉粥样硬化中的应用

左雨露,吴 宇,杨锦鹏,等(29)

Construction of New Blood Lipid Features Based on Machine Learning and

its Application in Coronary Atherosclerosis

ZUO Yu-lu,WU Yu,YANG Jin-peng,et al.

**卫生管理信息学 Health Management Informatics**

德拉马尼上市后研究项目药品全流程管理模式探索

旷 琦,蔡 翠(35)

Exploration of the Whole Process Management Mode of Drug in the Post

Marketing Research Project of Delamanid KUANG Chen,CAI Cui

医院面临的信息安全问题与应对分析 ..... 穆成欢(41)

Analysis of Information Security Problems and Countermeasures Faced by Hospitals ..... MU Cheng-huan

基于区块链电子病历系统的研究与设计 ..... 李子民(45)

Research and Design of Electronic Medical Record Based on Blockchain Technology ..... LI Zi-min

### 公共卫生信息学 Public Health Informatics

政策工具视角下我国 2003–2021 年人兽共患病防控政策文本研究 ..... 黄美淳, 马金辉, 郭 静, 等(49)

Text Research on the Prevention and Control Policy of Zoonosis in China from 2003 to 2021 Under the Perspective of Policy Tools ..... HUANG Mei-chun, MA Jin-hui, GUO Jing, et al.

基于 Web of Science 的限时饮食对超重肥胖人群影响的可视化分析 ..... 段春兰, 马雪文, 陈文静, 等(54)

Visual Analysis of the Effect of Time-restricted Eating on Overweight and Obese People Based on Web of Science ..... DUAN Chun-lan, MA Xue-wen, CHEN Wen-jing, et al.

上海市某区 2018–2022 年精神障碍患者患病情况分析 ..... 周 宇, 张盼盼, 王 颖, 等(61)

Analysis of the Prevalence of Mental Disorders in a Certain District of Shanghai from 2018 to 2022 ..... ZHOU Yu, ZHANG Pan-pan, WANG Ying, et al.

### 医学数据科学 Medical Data Science

基于 K-BERT 的中文妇产科电子病历实体识别研究 ..... 张 由, 李 航(65)

Research on Entity Recognition of Chinese Obstetrics and Gynecology Electronic Medical Records Based on K-BERT ..... ZHANG You, LI Fang

外周血 NK 细胞与原发免疫性血小板减少症相关性的 Meta 分析 ..... 李晓婧, 周永明, 李 洋, 等(72)

Meta-analysis of the Correlation Between Peripheral Blood NK Cells and Primary Immune Thrombocytopenia ..... LI Xiao-jing, ZHOU Yong-ming, LI Yang, et al.

基于 Web of Science 数据库的急性肾损伤文献计量学分析 ..... 卢 敏, 张开倩, 雷雨萌, 等(78)

Bibliometric Analysis of Acute Kidney Injury Based on Web of Science Database

..... LU Min,ZHANG Kai-qian,LEI Yu-meng,et al.

基于 CiteSpace 的青少年脊柱侧弯康复治疗的可视化分析 ..... 谢素梅, 杨 鑫, 许佳丽, 等(88)

Visual Analysis of Rehabilitation Treatment for Adolescent Idiopathic Scoliosis Based on CiteSpace

..... XIE Su-mei,YANG Xin,XU Jia-li,et al.

## 论著 Treatise

miR-660-5p 靶向 TET2 促进乳腺癌的增殖、迁移和侵袭 ..... 张秀娟, 何莉莉, 田 蜜, 等(95)

miR-660-5p Targets TET2 to Promote Breast Cancer Proliferation, Migration and Invasion

..... ZHANG Xiu-juan,HE Li-li, TIAN Mi,et al.

PKC $\delta$  与 MALT1 对 HIV-TB 共感患者细胞免疫应答的作用 ..... 李邦跃, 李 黎, 钟雪梅, 等(103)

Effect of PKC $\delta$  and MALT1 on Cellular Immune Response in Patients with HIV-TB Co-infection

..... LI Bang-yue,LI Li,ZHONG Xue-mei,et al.

应用唑来膦酸预防实体瘤骨相关事件的疗效及生存研究 ..... 张克斌, 杜 杰, 彭 英(109)

Study on the Efficacy and Survival of Zoledronic Acid in Preventing Skeletal Related Events in Solid Tumors

..... ZHANG Ke-bin,DU Jie,PENG Ying

早期 IL-12p70、CAR、PCT 联合检测对急性胰腺炎病情严重程度的预测价值 ..... 罗辉黄, 高 明, 尹纯林, 等(115)

Predictive Value of Early Combined Detection of IL-12p70, CAR and PCT for the Severity of Acute Pancreatitis

..... LUO Hui-huang,GAO Ming,YIN Chun-lin,et al.

常规超声联合超声造影对非特殊型浸润性乳腺癌腋窝淋巴结转移的预测价值 ..... 杜 慧, 刘 昕(120)

Predictive Value of Conventional Ultrasound Combined with Contrast-enhanced Ultrasound in Axillary Lymph Node Metastasis for

Invasive Breast Carcinoma of No Specific Type ..... DU Hui, LIU Xin

载吡柔比星微球经导管肝动脉化疗栓塞术联合阿帕替尼在原发性肝癌患者介入治疗中的应用价值

..... 何耀强,陈焕伟,杨少苏(125)

Application Value of Transcatheter Arterial Chemoembolization with Pirarubicin -loaded Microspheres Combined with Apatinib Therapy in the Interventional Treatment of Patients with Primary Liver Cancer

..... HE Yao-qiang,CHEN Huan-wei,YANG Shao-su

纤维蛋白原/前白蛋白比值与多发性骨髓瘤患者预后的关系 ..... 刘北,夏海龙,焦燕,等(130)

Relationship Between the Fibrinogen/pre-albumin Ratio and the Prognosis of Patients with Multiple Myeloma

..... LIU Bei,XIA Hai-long,JIAO Yan,et al.

合成 MRI 联合 3D-ASL 在阿尔兹海默病诊断中的价值 ..... 童玉洁,翟冬枝,李真真,等(135)

Value of Synthetic MRI Combined with 3D-ASL in the Diagnosis of Alzheimer's Disease

..... TONG Yu-jie,ZHAI Dong-zhi,LI Zhen-zhen,et al.

转染 GKN2 基因对 CD44(+)SGC7901 胃癌干细胞的抑制作用 ..... 胡皓彬,凌晖,蔡志宏,等(140)

Inhibitory Effect of GKN2 Gene Transfection on CD44(+)SGC7901 Gastric Cancer Stem Cells

..... HU Hao-bin,LING Hui,CAI Zhi-hong,et al.

静脉溶栓前脑白质疏松程度与 AIS 患者术后 HT 及短期预后的关系 ..... 刘宏,何明方,吴政俊(145)

Relationship Between the Degree of Leukoaraiosis Before Intravenous Thrombolysis and Postoperative HT, Short-term Prognosis in AIS Patients ..... LIU Hong,HE Ming-fang,WU Zheng-jun

应激性高血糖比值对急性心肌梗死非糖尿病患者急性肾损伤的预测价值 ..... 门丽影,栾晓倩,严治涛(150)

Predictive Value of Stress Hyperglycemia Ratio on Acute Kidney Injury for Non-diabetic Patients with Acute Myocardial Infarction

..... MEN Li-ying,LUAN Xiao-qian,YAN Zhi-tao

槐杞黄颗粒联合醋酸泼尼松治疗儿童原发性肾病综合征的效果及对凝血功能、免疫功能的影响

..... 吴培,陈竹,李灵芝,等(154)

Effect of Huaiqihuang Granules Combined with Prednisone Acetate in the Treatment of Children with Primary Nephrotic Syndrome and its Influence on Coagulation Function and Immune Function ..... WU Pei,CHEN Zhu,LI Ling-zhi,et al.

内分泌治疗在根治性前列腺癌切除术后病理特征阴性患者中的临床疗效 ..... 侯亚坤, 黄新, 周星宇, 等(158)

Clinical Efficacy of Endocrine Therapy in Patients with Negative Pathological Features After Radical Prostatectomy

..... HOU Ya-kun, HUANG Xin, ZHOU Xing-yu, et al.

### 护理研究 Nursing Research

连续性护理对小切口冠脉搭桥术患者术后并发症及生活质量的影响 ..... 马少培(163)

Effect of Continuous Nursing on Postoperative Complications and Quality of Life in Patients Undergoing Small Incision Coronary

Artery Bypass Grafting ..... MA Shao-pei

体位和低体温预见性护理干预对输尿管结石患者输尿管镜下钬激光碎石术后的影响 ..... 刘剑(167)

Effect of predictive Nursing Intervention of Position and Hypothermia on Patients with Ureteral Calculi After Ureteroscopic Holmium

Laser Lithotripsy ..... LIU Jian

活跃期自由体位待产联合正念冥想放松减痛法对自然分娩初产妇产程、疼痛程度及分娩控制感的影响

..... 赵自红, 马芳晓(171)

Effect of Free Position for Labor in Active Period Combined with Mindfulness Meditation and Relaxation Pain Relief Method on Labor

Process, Pain Degree and Sense of Labor Control in Primiparas with Natural Childbirth ..... ZHAO Zi-hong, MA Fang-xiao

不同体位护理频次在老年髋关节置换术患者中的应用效果 ..... 刘广宁(175)

Application Effect of Different Position Nursing Frequency in Elderly Patients with Hip Replacement ..... LIU Guang-ning

### 综述 Review

3D 打印技术在麻醉领域的应用现状 ..... 张宏伟, 朱易豪, 邹江(179)

Application Status of 3D Printing Technology in the Field of Anesthesia ..... ZHANG Hong-wei, ZHU Yi-hao, ZOU Jiang

心血管疾病合并衰弱的相关研究 ..... 范兴满, 李妍妍, 王猛, 等(184)

Related Research on Cardiovascular Disease Combined with Frailty ..... FAN Xing-man, LI Yan-yan, WANG Meng, et al.

社区居民对脑卒中患病认知情况的研究进展 ..... 黄杉, 杨红伟, 代明, 等(189)

Research Progress on the Cognition of Stroke in Community Residents ..... HUANG Shan, YANG Hong-wei, DAI Ming, et al.

NEW  
YEAR'S  
DAY

医学信息

一月月相似，一年年不同。回望二〇二三，我刊始终将推进完善更高效的发表机制，更好地服务于学术研究放在首位，期刊作者分布广，发表稿件内容质量及传播力不断攀升。二〇二四年万象更新，我刊将在现有发展机制的基础上，继续在媒体融合发展方面进行深入探索，为适应我国学术和学术期刊发展的新趋势，搭建一个更为有效及高水平的传播平台。

值此佳节来临之际，《医学信息》编辑部全体成员祝广大作者、读者龙年大吉，龙马精神！

ISSN 1006-1959

CN 61-1278/R

邮发代号：52-98

国内定价：30元/本

ISSN 1006-1959



9 771006 195243