



中国高校优秀科技期刊
中国科技核心期刊（中国科技论文统计源期刊）
中国学术期刊影响因子年报统计源期刊
《科学引文数据库（SCD）》来源期刊
RCCSE中国权威学术期刊（A+）

ISSN 1672-2353
CN 32-1697/R
CODEN SLYZAU

SHIYONG LINCHUANG YIYAO ZAZHI

实用临床医药杂志

Journal of Clinical Medicine in Practice

医工结合创新研究

ISSN 1672-2353



0.5>



9 771672 235236

2023年 3月 第27卷 第5期
March Vol.27 No.5

主管 江苏省教育厅
主办 扬州大学 中国高校科技期刊研究会

实用临床医药杂志

2023年3月第27卷第5期 目次

实用临床医药杂志

JCMP

Journal of Clinical Medicine in Practice
<http://jcmp.yzu.edu.cn>

ISSN 1672 - 2353

CN 32 - 1697/R

(1997年创刊 半月刊)

主管单位

江苏省教育厅

主办单位

扬州大学

中国高校科技期刊研究会

编辑出版

《实用临床医药杂志》编辑部

印刷单位

扬州市嘉成印刷有限公司

发行方式 公开发行

发行单位

国内:中国邮政集团江苏省
分公司

国外:中国出版对外贸易总
公司(北京782信箱)

邮发代号 28 - 172

订阅部门 全国各地邮政局

广告登记证

扬广登 32100000014

电话

0514 - 87978917

0514 - 87978989

0514 - 87978807

通讯地址

江苏省扬州市江阳中路
136号,扬州大学江阳路
北校区14号楼201室

邮政编码 225009

定价: 20.00 元

医工结合研究专题

弥散加权成像对骨盆恶性骨肿瘤的术前规划价值

吴兵,柳思宇,赵露露,李小敏,武文,郝永强,艾松涛 (1)

弹性超声在早期小乳癌腋窝淋巴结转移中的预测价值

王慧,查海玲,马佩,俞飞虹 (6)

乳腺癌剪切波弹性成像与常规超声特征预测腋窝淋巴结转移及模型建立

李婷婷,薛继平,苏莉莉 (11)

二维超声和剪切波弹性成像对乳腺癌相关淋巴水肿的评估价值

喻文秀,王宇,侯彩霞,姜彤,杨宗利 (16)

动态增强磁共振成像与扩散加权成像组学联合对微小乳腺癌病灶的诊断价值

龚娜,李辉安,朱冰洁 (21)

彩色多普勒超声检查、超声引导下细针穿刺细胞学检查联合 $BRAF^{V600E}$ 基因检测

对微小甲状腺结节的诊断价值

齐田田,陆峰,韩星星,周添燕,魏婕,顾新林,张齐臻,曹琦 (26)

磁共振弥散加权成像联合糖类抗原 125 对卵巢交界性肿瘤与上皮性卵巢癌的

鉴别诊断价值

刘坤,焦洪斌,杨青 (31)

肿瘤多学科研究专题

基于 Web of Science 核心集的乳腺癌患者共享决策研究的可视化分析

张许婷,罗彩凤,吴贤群,尚彬,魏兰芝,吕妃 (37)

基于多维度指标预测乳腺癌术后复发的列线图模型建立及应用

朱婷,周海兰,华晓帆 (43)

基于数据挖掘和网络药理学探讨宋爱莉教授治疗肉芽肿性小叶性乳腺炎的经验

许继升,宋爱莉,王静,陈翰翰,李静蔚 (49)

乳腺癌组织环状 RNA ANKS1B 及上游转录因子 1 的表达及临床意义

林小龙,黄心瑜,周一智 (55)

LncRNA XIST 通过 miR-20a-5p/HMGA2 轴调控乳腺癌细胞增殖、迁移、侵袭

和凋亡的机制

郭晨明,罗志文,孔涵,杨振,王亿阳,地力木拉提·艾斯木吐拉 (61)

血清膜联蛋白 A3 联合缺氧诱导因子-1 α 在结直肠癌铂类耐药预测中的应用研究

罗文,张科,刘海军 (67)

长链非编码 RNA X 染色体失活特异转录物和微小 RNA-146-5p 在甲状腺癌中的

表达及临床意义

郝润梅,刘竟,刘洁,张婷 (72)

Journal of Clinical Medicine in Practice

March 2023 Vol. 27 No. 5

- 微小 RNA-150-5p 抑制鼻咽癌细胞恶性增殖及增强放疗敏感性的作用研究
白芸芸, 陈福权, 乔彦明 (76)
- 腹腔镜乙状结肠癌根治术中保留左结肠动脉及直肠上动脉对老年患者的效果分析
朱秋伟, 华卫俊, 傅跃, 石骏, 朱平, 华逸 (82)

糖尿病相关多学科研究专题

- 卡格列净与大豆异黄酮对 1 型糖尿病模型大鼠骨代谢的影响比较
兰亚, 李潇, 杨茂琴, 杜鹏, 环薇, 吴静梅, 成家茂 (85)
- 转化生长因子- β 和镍纹样蛋白与 2 型糖尿病大血管病变的相关性
姜艳, 岳月仪, 吴滨, 鲁燕, 浦剑虹 (92)
- 神经营养素-3 过表达诱导多能干细胞治疗糖尿病性勃起功能障碍大鼠的实验研究
陈赓, 王健, 刘强 (97)
- 入院时血糖水平与脓毒症患者预后的相关性研究
李晶菁, 姜岱山, 张霞, 陈瑜, 黄中伟 (104)
- 血清铁蛋白、维生素 D 在糖尿病周围神经病变中的血清水平及与氧化应激反应的关系
姜丽燕, 潘红博, 陈坤, 夏利, 穆玉晶 (110)
- 不同尿白蛋白排泄率 2 型糖尿病患者微小 RNA-34a、缺氧诱导因子-1 α 水平及意义
韩秀平, 谭娟, 贺钰梅 (114)
- 糖尿病前期脑出血患者的临床特征及预后分析
李玲, 朱磊, 侯稳, 王竹亭, 任晓梅 (119)
- 生长停滞特异性蛋白 6 和 C1q/肿瘤坏死因子相关蛋白 4 水平与 2 型糖尿病患者颈动脉粥样硬化的关联
蒋能美, 管鑫娟, 杨社珍 (123)
- 2 型糖尿病合并重症社区获得性肺炎患者死亡相关影响因素及病原学分布特点
张涵, 高延秋, 张华 (128)
- 基于微信平台的同伴教育护理模式对糖尿病患者疗效分析
项蕊, 郭智慧, 李会, 褚鹿鹿, 陈颖, 李秋云 (134)
- 妊娠糖尿病患者孕中晚期社会支持与抑郁、焦虑及妊娠结局的相关性分析
桂茫, 丁玉琴, 张颖, 陈娟, 尚星辰, 廖月霞 (138)

综述

- 列线图预测结直肠癌淋巴结转移的研究进展
邓龙廉, 孙海滨, 恩日乐图, 王腾祺 (143)
- [期刊基本参数]

CN 32 - 1697 / R * 1997 * b * 16 * 148 * zh + en * P * ¥ 20.00 * 3 000 * 28 * 2023 - 03

编委会主任 史宏灿
主 编

编委会副主任、副主编

颜帅 赵金文
殷旭东 束余声
郜恒骏

编辑部副主任 钱锋
责任编辑 梁琥 陆文娟
编 辑 吕振宇 周冬梅
索晓灿 周娟
编 务 蒋峰 严海斌

官方网址

<http://jcmp.yzu.edu.cn>



《实用临床医药杂志》官方微信

本刊如有印装质量问题, 请将原杂志寄回编辑部, 由本刊负责调换。

Journal of Clinical Medicine in Practice

March 2023 Vol. 27 No. 5

Contents of Main Articles

(Founded in 1997 Semimonthly)

Directed by:

Department of Education
of Jiangsu Province

Sponsored by:

Yangzhou University
Society of China
University Journals

Edited & Published by:

Editorial Office of Journal of
Clinical Medicine in Practice

Printing:

Yangzhou Jiacheng Printing
Co. Ltd.

Distribution mode:

Public Issue

Distributors:

(Domestic Distributor) Jiangsu
Province Branch of China Post;
(Overseas Distributor) China
National Publishing Industry
Trading Corporation

(P. O. Box 782, Beijing, China)
China Post Publishing Code:
28 - 172

Subscription:

Post Offices Across China

Advertisement Registration

Certificate:

Yangzhou Advertisement
Registered Number 32100000014

TEL:

0514 - 87978917
0514 - 87978989
0514 - 87978807

Correspondence Address:

201 Room in 14th Building
in Northern Division of
Yangzhou University on 136
Jiangyang Middle Road,
Yangzhou, Jiangsu, China

Postcode: 225009

Price: ¥20

Value of diffusion weighted imaging in presurgical planning of pelvic malignant bone tumors	
<i>WU Bing, LIU Siyu, ZHAO Lulu, LI Xiaomin, WU Wen, HAO Yongqiang, AI Songtao</i>	(1)
Predictive value of ultrasound elastography in axillary lymph node metastasis in early small breast cancer	
<i>WANG Hui, ZHA Hailing, MA Pei, YU Feihong</i>	(6)
Prediction of axillary lymph node metastasis by shear wave elastography and conventional ultrasound features of breast cancer and model establishment	
<i>LI Tingting, XUE Jiping, SU Lili</i>	(11)
Value of two-dimensional ultrasound and shear wave elastography in the evaluation of lymphedema associated with breast cancer	
<i>YU Wenxiu, WANG Yu, HOU Caixia, JIANG Tong, YANG Zongli</i>	(16)
Value of dynamic contrast-enhanced magnetic resonance imaging combined with diffusion weighted imaging radiomics in diagnosis of small breast cancer lesions	
<i>GONG Na, LI Huian, ZHU Bingjie</i>	(21)
Value of color Doppler ultrasound, ultrasound-guided fine needle aspiration cytology combined with <i>BRAF^{V600E}</i> gene detection in diagnosis of microthyroid nodules	
<i>QI Tiantian, LU Feng, HAN Xingxing, ZHOU Tianyan, WEI Jie, YAN Xinlin, ZHANG Qizhen, CAO Qi</i>	(26)
Value of magnetic resonance diffusion weighted imaging combined with carbohydrate antigen 125 in differential diagnosis of borderline ovarian tumor and epithelial ovarian cancer	
<i>LIU Kun, JIAO Hongbin, YANG Qing</i>	(31)
Visual analysis of shared decision researches in patients with breast cancer based on core set of Web of Science	
<i>ZHANG Xuting, LUO Caifeng, WU Xianqun, SHANG Bin, WEI Lanzhi, LYU Fei</i>	(37)
Establishment and application of Nomogram model for prediction of recurrence after breast cancer surgery based on multi-dimensional indicators	
<i>ZHU Ting, ZHOU Hailan, HUA Xiaofan</i>	(43)
Experience of professor Song Aili in the treatment of granulomatous lobular mastitis based on data mining and network pharmacology	
<i>XU Jisheng, SONG Aili, WANG Jing, CHEN Hanhan, LI Jingwei</i>	(49)
Expression of circRNA ANKS1B and upstream transcription factor 1 in breast cancer tissues and its clinical significance	
<i>LIN Xiaolong, HUANG Xinyu, ZHOU Yizhi</i>	(55)
Mechanism of lncRNA XIST regulating proliferation, migration, invasion and apoptosis of breast cancer cells through miR-20a-5p/HMGA2 axis	
<i>GUO Chenming, LUO Zhiwen, KONG Han, YANG Zhen, WANG Yiyang, Dilimulati · AISIMUTULA</i>	(61)
Application of serum annexin A3 combined with hypoxia-inducible factor-1 α in the prediction of platinum resistance in colorectal cancer	
<i>LUO Wen, ZHANG Ke, LIU Haijun</i>	(67)

**Director of Editorial Board
and Editor-in-Chief :**

SHI Hongcan

**Deputy Directors and Deputy
Editors-in-chief of
Editorial Board:**

YAN Shuai, ZHAO Jinwen

YIN Xudong, SHU Yusheng

GAO Hengjun

Deputy Editorial Director :
QIAN Feng

Editors in Charge :

LIANG Hu, LU Wenjuan

Editors :

LYU Zhenyu, ZHOU Dongmei

SUO Xiaocan, ZHOU Juan

Affair Editors :

JIANG Feng, YAN Haibin

Website :

<http://jcmp.yzu.edu.cn>

- Expression and clinical significance of long non-coding RNA X-inactive specific transcript and microRNA-146-5p in thyroid carcinoma
HAO Runmei, LIU Jing, LIU Jie, ZHANG Ting (72)
- Roles of microRNA-150-5p in inhibiting malignant proliferation of nasopharyngeal carcinoma cells and enhancing radiosensitivity
BAI Yunyun, CHEN Fuquan, QIAO Yanming (76)
- Effect of left colonic artery and superior rectal artery preservation in laparoscopic radical resection of sigmoid cancer in elderly patients
ZHU Qiuwei, HUA Weijun, FU Yue, SHI Jun, ZHU Ping, HUA Yi (82)
- Canagliflozin versus soy isoflavone for bone metabolism in model rats with type 1 diabetes mellitus
LAN Ya, LI Xiao, YANG Maoqin, DU Peng, HUAN Wei, WU Jingmei, CHENG Jiaomo (85)
- Associations of transforming growth factor- β and meteorin-like protein with macroangiopathy in type 2 diabetes mellitus
JIANG Yan, YUE Yueyi, WU Bin, LU Yan, PU Jianhong (92)
- Experimental study of neurotrophin-3 overexpression induced pluripotent stem cells in treating rats with diabetes-induced erectile dysfunction
CHEN Geng, WANG Jian, LIU Qiang (97)
- Correlation between blood glucose level on admission and prognosis in patients with sepsis
LI Jingjing, JIANG Daishan, ZHANG Xia, CHEN Yu, HUANG Zhongwei (104)
- The serum levels of serum ferritin and vitamin D in diabetic peripheral neuropathy and their relationships with oxidative stress
JIANG Liyan, PAN Hongbo, CHEN Kun, XIA Li, MU Yujing (110)
- Levels of microRNA-34a and hypoxic inducible factor-1 α in type 2 diabetes patients with different urinary albumin excretion rates and their significance
HAN Xiuping, TAN Juan, HE Yumei (114)
- Clinical characteristics and prognosis of prediabetic patients with cerebral hemorrhage
LI Ling, ZHU Lei, HOU Wen, WANG Zhuting, REN Xiaomei (119)
- Correlations of growth arrest specific 6 and C1q/TNF-related protein 4 with carotid atherosclerosis in patients with type 2 diabetes
JIANG Nengmei, GUAN Xinjuan, YANG Shezhen (123)
- Death-related influencing factors and pathogenic distribution characteristics of type 2 diabetes mellitus patients complicated with severe community-acquired pneumonia
ZHANG Han, GAO Yanqiu, ZHANG Hua (128)
- Therapeutic effect of peer education nursing model based on Wechat plateform for diabetic patients
JIANG Rui, GUO Zhihui, LI Hui, CHU Lulu, CHEN Ying, LI Qiuyun (134)
- Relationships of social support with depression, anxiety and pregnancy outcome in patients with gestational diabetes mellitus in the second and third trimesters
GUI Mang, DING Yuqin, ZHANG Ying, CHEN Juan, SHANG Xingchen, LIAO Yuexia (138)
- Research progresses of nomogram in predicting lymph node metastasis of colorectal cancer
DENG Longlian, SUN Haibin, Enri-Letu, WANG Tengqi (143)