

临床放射学杂志

LINCHUANG FANGSHEXUE ZAZHI

月刊 1982年3月创刊 第45卷 第4期 2026年4月5日出版



微信公众号 官方网站

主管
黄石市卫生健康委员会

主办
黄石市医学科技情报所
435000 湖北省黄石市下陆区广会路10号黄石
广电大楼三楼

编辑
临床放射学杂志编辑委员会

出版
《临床放射学杂志》编辑部
435000 湖北省黄石市下陆区广会路10号黄石
广电大楼三楼
电话: (0714)6222015
E-mail: lcfxzzsjb@163.com
网址: <http://www.lcfxzz.com>

名誉主编 冯敢生 孔祥泉

主编 郑传胜 韩萍

常务副主编 杨帆 史河水 邱晓明

总编辑 徐新前

头颈部放射学栏目主编 王振常

骨骼肌肉放射学栏目主编 袁慧书

技术探索栏目主编 杨正汉

社长 李珍香

副社长 何芳

排版
《临床放射学杂志》编辑部

印刷
武汉科源印刷设计有限公司

发行
国内: 湖北省邮政报刊发行局
国外: 中国国际图书贸易集团有限公司
(北京100048)代号: M6815

订购
全国各地邮政局邮发代号: 38-57

邮购
临床放射学杂志社发行部
435000 湖北省黄石市下陆区广会路10号黄石
广电大楼三楼
电话: (0714)6222015

定价
每期25元, 全年300元

中国标准连续出版物号
ISSN 1001-9324
CN 42-1187/R

广告经营许可证号
4202025000021

2026年版权归黄石市医学科技情报所所有

本刊如有印装质量问题, 可向临床放射学杂志社发行部调换

目次

读片窗

宫颈肿物——请分析病变性质……吕乐莹, 娄蕾, 全冠民等(583)

规范指南

DSA设备安装验收专家共识

……中华医学会影像技术分会介入影像学组
……中国医师协会医学技师专业委员会
……中国医药教育协会医学影像学专业委员会介入放射技术工作组
(584)

神经放射学

利用可解释机器学习方法揭示大脑结构相关遗传位点

……居住丽, 李沼霖, 刘津宇等(588)

头颈部影像学

探讨5.0 T MRI非增强3D-FLAIR序列对内耳内淋巴积水的诊断价值

……刘梦秋, 刘影, 周裔翠等(596)

多期CT影像组学融合临床危险因素模型预测甲状腺乳头状癌中央区
淋巴结转移的价值……陈斯链, 罗懿慧, 郑旭峰等(601)

胸部影像学

Logistic回归与决策树模型对肺纤维化合并肺癌免疫治疗联合化疗疗
效的预测价值……倪昕睿, 刘璐豪, 周纪亮等(607)

肝胆胰脾影像学

基于动态增强MRI的生境成像和含瘤周影像组学模型预测肝细胞癌
切除术后早期复发

……廖玉波, 韩帅, 李靖等(614)

胃肠影像学

基于多参数MRI在预测胃癌区域淋巴结转移的价值

……徐洁, 江倩云, 后雅璐等(623)

基于CT影像的AI模型预测胃癌微卫星不稳定性的诊断性能: 系统评
价和Meta分析

……张晓源, 王雅雯, 江俊杰等(631)

泌尿生殖影像学

基于MRI特征的评分模型对O-RADS 4类囊实性卵巢肿物风险分层的
价值……吴雯玉, 李海蛟, 曹崑(639)

- 基于ZOOMit的多模态模型预测子宫内膜癌错配修复缺陷·····冉晨姣,王其亮,王芳等(645)
- 改良O-RADS MRI评分结合临床特征对卵巢肿块良恶性鉴别的诊断价值研究
·····林文志,蔡宋琪,吴敏容(653)
- 基于深度学习的超分辨率动态对比增强MRI影像组学预测子宫内膜癌深肌层浸润的价值
·····崔婷婷,任杰,秦永照等(661)

肌肉骨骼影像学

- 大语言模型赋能骨肿瘤风险分层与管理系统自动评估:基于公共数据库的可行性研究
·····星月,胡扬帆,金汉樵等(666)
- 扁骨与不规则骨囊型棘球蚴病的影像学特征:CT与MRI分析·····常玉山,阿苏茹,赵伟等(674)

儿科影像学

- 基于三维CT参数的Pierre Robin序列征婴儿喉镜显露困难预测模型研究
·····胡丹玲,蔡巍维,郑安文等(679)

技术探索

- 基于DKI-ALPS评估溃疡性结肠炎认知障碍与大脑类淋巴关系·····杨筠,李一鸣,巴伟丽等(685)
- 中老年人群AIP、UHR与定量CT体脂肪分布的相关性研究·····张晓璐,孙永兵,张雪怡等(694)
- 基于无监督小波高频引导扩散模型的锥形束CT到CT图像合成研究·····申珊珊,邹建军,李春泉等(702)

实验研究

- 经不同动脉入路行大鼠肝动脉插管技术的探讨·····李佳丽,胡祖力,陈泽宁等(711)

临床初探

- CT淋巴管成像对于泛发性淋巴管异常的诊断价值初探·····郝琪,张妍,尹平等(718)

综述

- 生成式对抗网络在头颅MRI中的应用研究进展·····秦瑞琦,李一凡,何威震等(724)
- CT生境成像在常见恶性肿瘤中的研究进展·····李晓玉,胥豪,李勇等(729)
- 肝癌免疫/血管生成微环境特征与钆酸增强MRI的预测潜能·····陈凌,付子悦,区永鑫等(733)
- 人工智能在胎儿脑部磁共振成像质量和图像分割的应用研究·····胡惠鑫,周生源,霍然等(737)
- 人工智能辅助MRI在前列腺癌诊断中的研究进展·····王静怡,张继(740)
- 乳腺癌生境成像的研究进展·····李竹梅,彭丽琪,康巍(745)
- 阿尔茨海默病的多模态MRI影像学生物标志物及其临床价值·····解琳,崔虎哲,谢松泽等(749)
- 心脏磁共振在青年心肌梗死患者病理可视化及临床管理中的应用研究
·····李星雨,王璐静,宫修贤等(754)

调研与教培

- 以肺栓塞为核心场景:AI视域下IMB结合Teach-back的住培教学实践与效果评价
·····王天宇,李金平,姜慧杰等(758)

JOURNAL OF CLINICAL RADIOLOGY

Governing body

Health Committee, Huangshi, Hubei

Sponsor

Institute of Medical Scientific and Technical Information, Huangshi
3rd Floor, Huangshi Radio and Television Building, No.10 Guanghui Road, Xialu District, Huangshi City, Hubei Province 435000, China

Editing

Editorial Board of Journal of Clinical Radiology

Publishing

Publishing House of Journal of Clinical Radiology
3rd Floor, Huangshi Radio and Television Building, No.10 Guanghui Road, Xialu District, Huangshi City, Hubei Province 435000, China
Tel: (0714) 6222015
E-mail: lcfsszsbjb@163.com
http://www.lcfsszsz.com

Honorary Editor-in-Chief

FENG Gansheng KONG Xiangquan

Editor-in-Chief

ZHENG Chuansheng HAN Ping

Standing Deputy Editor

YANG Fan SHI Heshui QIU Xiaoming

Chief Editor

XU Xinqian
Editor-in chief of the Head and Neck imaging Column

WANG Zhenchang

Editor-in chief of Musculoskeletal Radiology Section

YUAN Huishu

Editor-in chief of Technical Exploration Column

YANG Zhenghan

Proprieter

LI Zhenxiang

Deputy Proprieter

Typeset

Typesetting department, Publishing House of Journal of Clinical Radiology

Printing

Wuhan Keyuan Printing and Design Co. Ltd

Overseas Distributor

China International Book Trading Corporation
100048, Beijing, China
Code No.M6815

Contents of Original Article

Interpretable Machine Learning Reveals Genetic Loci Underlying Brain Structure

JU Jiali, LI Zhaolin, LIU Jinyu, et al. (588)

To Explore the Diagnostic Value of Non-Contrast 3D-FLAIR Sequence in 5.0 T MRI for Endolymphatic Hydrops in the Inner Ear

LIU Mengqiu, LIU Ying, ZHOU Yicui, et al. (596)

The Value of Multiphasic CT Radiomics Model Combined with Clinical Risk Factors for Predicting Central Cervical Lymph Node Metastasis in Papillary Thyroid Carcinoma

CHEN Silian, LUO Yihui, ZHENG Xufeng, et al. (601)

Predictive Value of Logistic Regression and Decision Tree Models for the Efficacy of Immunotherapy Combined with Chemotherapy in Patients with Pulmonary Fibrosis and Concurrent Lung Cancer

NI Xinrui, LIU Luhao, ZHOU Jiliang, et al. (607)

Habitat Imaging and Peritumoral-Containing Radiomics Models Based on Dynamic Contrast-Enhanced MRI for Predicting Early Recurrence After Hepatectomy in Hepatocellular Carcinoma

LIAO Yubo, HAN Shuai, LI Jing, et al. (614)

Value of Multiparametric MRI in Predicting Regional Lymph Node Metastasis of Gastric Cancer

XU Jie, JIANG Qianyun, HOU Yajun, et al. (623)

Diagnostic Performance of AI Models Based on CT Images for Predicting Microsatellite Instability in Gastric Cancer: A Systematic Review and Meta-Analysis

ZHANG Xiaoyuan, WANG Yawen, JIANG Junjie, et al. (631)

The Value of a Scoring Model Based on MRI Features for Risk Stratification of O-RADS Category 4 Cystic-solid Ovarian Tumors

WU Wenyu, LI Haijiao, CAO Kun (639)

Prediction of Deficient Mismatch Repair in Endometrial Cancer Using a Multimodal Model Based on ZOOMit

RAN Chenjiao, WANG Qiliang, WANG Fang, et al. (645)

Diagnostic Value of Modified O-RADS MRI Score Combined with Clinical Features in the Diagnosis of Ovarian Masses

LIN Wenzhi, CAI Songqi, WU Minrong.....	(653)
Deep Learning Based on Super-Resolution Dynamic Enhancement MRI Radiomics for Predicting Deep Myometrial Invasion in Endometrial Cancer	
CUI Tingting, REN Jie, QIN Yongzhao, et al.....	(661)
Large Language Model Empowers Automatic Evaluation of Bone Tumor Risk Stratification and Management System: A Feasibility Study Based on Public Databases	
XING Yue, HU Yangfan, JIN Hanqiang, et al.....	(666)
Imaging Features of Cystic Echinococcosis in Flat and Irregular Bones: Analysis of CT and MRI	
CHANG Yushan, Asuru, ZHAO Wei, et al.....	(674)
Development of a Prediction Model for Difficult Laryngoscopic Exposure in Infants with Pierre Robin Sequence Based on 3D-CT Parameters	
HU Danling, CAI Weiwei, ZHENG Anwen, et al.....	(679)
Cognitive Impairment and Glymphatic Function in UC: A DKI-ALPS Study	
YANG Jun, LI Yiming, BA Weili, et al.....	(685)
A Study on the Correlation between AIP, UHR and Quantitative CT Body Fat Distribution in Middle-Aged and Elderly Population	
ZHANG Xiaolu, SUN Yongbing, ZHANG Xueyi, et al.....	(694)
Research on Unsupervised CBCT-to-CT Synthesis Based on Wavelet High-Frequency Guided Diffusion Model	
SHEN Shanshan, ZOU Jianjun, LI Chunquan, et al.....	(702)
Exploration of Rat Hepatic Artery Cannulation Techniques via Different Arterial Approaches	
LI Jiali, HU Zuli, CHEN Zening, et al.....	(711)
The Diagnostic Value of CT Lymphangiography for Generalized Lymphatic Anomaly	
HAO Qi, ZHANG Yan, YIN Ping, et al.....	(718)