

# 国际医学放射学杂志

INTERNATIONAL JOURNAL OF MEDICAL RADIOLOGY

双月刊 1978年创刊

第49卷 第3期

2026年5月15日出版

## 主管

天津市卫生健康委员会

## 主办

天津市医学科学技术信息研究所  
天津市人民医院

## 编辑出版

《国际医学放射学杂志》编辑部  
300070,天津市和平区贵州路94号  
电话:(022)23337523  
(022)27557576  
E-mail:gjyxfsx@gjyxfsx.com  
网址:www.ijmradiol.ac.cn

## 主编

刘筠

## 执行主编

刘英虹

## 印刷

天津市恒远印刷有限公司

## 发行

国内:天津市邮政报刊发行局  
国外:中国国际图书贸易集团有限公司(北京399信箱,100048)  
发行代号:BM6697

## 订 阅

全国各地邮局  
邮发代号6-21

## 定 价

每册23.00元,全年138.00元

## 中国标准连续出版物号

ISSN 1674-1897  
CN 12-1398/R

2026年版权归《国际医学放射学杂志》编辑部所有  
未经授权,不得转载、摘编本刊文章,不得使用本刊的版式设计  
杂志如有印装质量问题,请联系本刊编辑部调换

## 目 次

### 述 评

- CT表现为胸膜附着的磨玻璃结节肺腺癌是否有脏层胸膜侵犯? ..... 249  
刁熙朦,姜阁阁,伍建林

### 论 著

- DCE-MRI定量参数与鼻腔鼻窦恶性肿瘤 Ki-67 标记指数的相关性及其预测价值研究 ..... 253  
段乃靖,王童语,王振宁,刘晨浩,周锐志,郝大鹏
- CT测量食管裂孔疝病人裂孔表面积与术中对照的相关性研究 ..... 259  
张舒悦,徐新,官琰,刘忠杰,吴瑜,张翔
- 基于MRI表观扩散系数联合临床参数的列线图模型术前预测胃癌脉管浸润的价值 ..... 267  
赖舒颖,黄倩雅,刘洪炎,姚纯,黄翔,杨志企,陈湘光
- 超声造影时间-强度曲线参量成像辅助鉴别乳腺局灶性病变更良恶性的价值 ..... 274  
黄桂梅,王康健,陈明,吕国荣,杨舒萍,杨燕芬
- MRI BI-RADS 4类乳腺病变亚分类的临床应用研究 ..... 281  
李慧瑶,张宁,秦永照,吴兰英,岳云龙
- T<sub>2</sub> mapping与IDEAL-IQ序列定量评估冈上肌腱损伤及脂肪浸润的价值 ..... 288  
岳征,王心怡,李倩,孙红梅,杨达,王欢,王同明,刘新爱
- 基于<sup>18</sup>F-FDG PET/CT的CT影像组学模型检测腹膜恶性肿瘤的价值 ..... 294  
朱瑾成,李俊灏,杨桂芬
- 三维快速液体衰减反转恢复与三维真实重建反转恢复MRI特征对单侧突发性聋疗效评估的价值 ..... 302  
刘佳,姜一帆,王丽,李忠凯

### 综 述

#### 神经放射学

- 深度学习技术在脑小血管病MRI影像特征判读中的研究进展 ..... 308  
李锐,韩彤

## 乳腺放射学

- 酰胺质子转移技术在乳腺疾病诊疗中的应用进展 ..... 314  
马晓旭,路红

## 泌尿生殖放射学

- 肾透明细胞癌肿瘤异质性的影像学研究进展 ..... 320  
蔡文骥,马占龙
- 影像组学在膀胱癌精准诊疗中的研究进展 ..... 326  
卜青松,刘啸峰

## 骨肌放射学

- 基于人工智能的 X 线参数测量在骨肌系统中的应用进展 ..... 333  
张琛媛,曲晓源,孟祥虹,王植

## 核医学

- <sup>18</sup>F-FDG PET/CT 在非小细胞肺癌临床 TNM 分期中的应用进展 ..... 339  
张瑞邛,谷连雨,张涵,江茂情

## 临床探究与评析

- 脑回浸润征对成人幕上无强化分子胶质母细胞瘤的诊断价值 ..... 345  
唐旭梅,张瀚文,欧阳颖,苏茹茹,杨万群,黄飏
- 延迟增强心脏 MR 成像用于无心脏病史特发性炎症性肌病的价值 ..... 350  
申晓俊,岳冬曰,卢玉花,李晗,夏盼盼,梁宗辉
- 膈动脉外膜囊肿影像学诊断 1 例 ..... 354  
刘明,李作奎,王浩

## 病例报告

- 肾盂区吻合状血管瘤 1 例 ..... 358  
郭兴隆,韩金花,丁彬,王艳丽
- 贴近并牵拉胸膜的混合磨玻璃结节样肺腺癌无胸膜侵犯 1 例 ..... 360  
刁熙滕,张春蕾,姜阁阁,伍建林

## 国际期刊连线

- European Radiology* 科学论著摘要(2026年3月、4月杂志) ..... 363

欢迎订阅《国际医学放射学杂志》 ..... 332

本刊作者署名及基金标注的规定 ..... 344

---

本期“国际期刊连线”执行编委 郝大鹏

本期责任编辑 刘英佳                      英文审校 刘亚武

---

---

# International Journal of Medical Radiology

Bimonthly

Established in 1978

Volume 49, Number 3

May 15, 2026

---

## Responsible Institution

Tianjin Municipal Health Commission

## Sponsor

Tianjin Medical Science and Technology  
Information Institute  
Tianjin Union Medicine Centre

## Editing & Publishing

Editorial Department of International  
Journal of Medical Radiology  
No. 94 Guizhou Road, Heping District  
Tianjin 300070, China  
Tel:0086-22-23337523  
0086-22-27557576  
E-mail:gjyxfx@gjyxfx.com  
http://www.ijmradial.ac.cn

## Editor-in-Chief

LIU Jun (刘筠)

## Chief Executive Editor

LIU Yinghong (刘英虹)

## Printing

Tianjin Hengyuan Printing Co., Ltd.

## Distributor

Tianjin Local Post Office

## Overseas Distributor

China International  
Book Trading Corporation

## Mail-Order

Editorial Department of International  
Journal of Medical Radiology  
Building D, 96 Guizhou Road, Heping District  
Tianjin 300070, China  
Tel:0086-22-23337523  
0086-22-27557576

## CSSN

ISSN 1674-1897  
CN 12-1398/R

## Copyright © 2026 by the Editorial Department of International Journal of Medical Radiology

All articles published represent the opinions of the authors, do not reflect the official policy of the Editorial Board, unless this is clearly specified

## CONTENTS IN BRIEF

### EDITORIAL

- Does CT show visceral pleural invasion in pleura-attached ground-glass nodular lung adenocarcinoma? ..... 249  
*DIAO Ximeng, JIANG Gege, WU Jianlin*

### ORIGINAL RESEARCH

- Correlation and predictive value of quantitative DCE-MRI parameters and Ki-67 labeling index in sinonasal malignant neoplasm ..... 253  
*DUAN Naijing, WANG Tongyu, WANG Zhenning, LIU Chenhao, ZHOU Ruizhi, HAO Dapeng*
- Correlation between CT-measured esophageal hiatus surface area and intraoperative measurements in patients with hiatal hernia ..... 259  
*ZHANG Shuyue, XU Xin, GONG Yan, LIU Zhongjie, WU Yu, ZHANG Xiang*
- Preoperative prediction of lymphovascular invasion in gastric cancer using a nomogram model based on MRI apparent diffusion coefficient combined with clinical parameters ..... 267  
*LAI Shuying, HUANG Qianya, LIU Hongyan, YAO Chun, HUANG Xiang, YANG Zhiqi, CHEN Xiangguang*
- Value of contrast-enhanced ultrasound time-intensity curve parametric imaging in assisting the differentiation of benign and malignant breast focal lesions ..... 274  
*HUANG Guimei, WANG Kangjian, CHEN Ming, LYU Guorong, YANG Shuping, YANG Yanfen*
- Clinical application of subcategorization of MRI BI-RADS category 4 breast lesions ..... 281  
*LI Huiyao, ZHANG Ning, QIN Yongzhao, WU Lanying, YUE Yunlong*
- Value of T<sub>2</sub> mapping and IDEAL-IQ sequences in the quantitative assessment of supraspinatus tendon injury and fatty infiltration ..... 288  
*YUE Zheng, WANG Xinyi, LI Qian, SUN Hongmei, YANG Da, WANG Huan, WANG Tongming, LIU Xin'ai*
- Value of a CT radiomics model based on <sup>18</sup>F-FDG PET/CT for detecting peritoneal malignant lesions ..... 294  
*ZHU Jincheng, LI Junhao, YANG Guifen*
- Value of three-dimensional fast fluid-attenuated inversion recovery and three-dimensional real reconstruction inversion recovery MRI features in evaluating therapeutic efficacy in unilateral sudden sensorineural hearing loss ..... 302  
*LIU Jia, JIANG Yifan, WANG Li, LI Zhongkai*

## REVIEWS

### Neuroradiology

- Advances in deep learning–based interpretation of MRI imaging features in cerebral small vessel disease ..... 308  
*LI Rui, HAN Tong*

### Breast Radiology

- Advances in the application of amide proton transfer technology in the diagnosis and treatment of breast disease ..... 314  
*MA Xiaoxu, LU Hong*

### Urogenital Radiology

- Advances in imaging research of tumor heterogeneity in clear cell renal cell carcinoma ..... 320  
*CAI Wenji, MA Zhanlong*
- Research progress of radiomics in precision diagnosis and treatment of bladder cancer ..... 326  
*BU Qingsong, LIU Xiaofeng*

### Musculoskeletal Radiology

- Advances in the application of artificial intelligence–based X–ray parameter measurement in the musculoskeletal system ..... 333  
*ZHANG Chenyuan, QU Xiaoyuan, MENG Xianghong, WANG Zhi*

### Nuclear Medicine

- Advances in the application of <sup>18</sup>F–FDG PET/CT in clinical TNM staging of non–small cell lung cancer ..... 339  
*ZHANG Ruiqiu, GU Lianyu, ZHANG Han, JIANG Maoqing*

## CLINICAL PRACTICE AND COMMENTARY

- The diagnostic value of the gyriform infiltration sign in adult supratentorial non–enhancing molecular glioblastoma ..... 345  
*TANG Xumei, ZHANG Hanwen, OUYANG Ying, SU Ruru, YANG Wanqun, HUANG Biao*
- Value of late gadolinium enhancement cardiac MR imaging in patients with idiopathic inflammatory myopathy without a history of heart disease ..... 350  
*SHEN Xiaojun, YUE Dongyue, LU Yuhua, LI Han, XIA Panpan, LIANG Zonghui*
- Imaging diagnosis of popliteal artery adventitial cystic disease: a case report ..... 354  
*LIU Ming, LI Zuoxi, WANG Hao*

## CASE REPORT

- Anastomosing hemangioma in the renal pelvis: a case report ..... 358  
*GUO Xinglong, HAN Jinhua, DING Bin, WANG Yanli*
- Mixed ground–glass nodule–like lung adenocarcinoma adjacent to and pulling on the pleura without pleural invasion: a case report ..... 360  
*DIAO Ximeng, ZHANG Chunlei, JIANG Gege, WU Jianlin*

## INTERNATIONAL JOURNALS ABSTRACTS

- Scientific article abstracts of *European Radiology*(March, April 2026) ..... 363