

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2期

2026年3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.ijmradial.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

60 kVp 超低剂量 CT 专题

- 60 kVp 管电压联合人工智能迭代重建在头颈 CTA 中的应用价值 125
赵敏捷,周长圣,鲍雪芹,伊东娜,廖安宇,朱武生,程晓青,张龙江
- 60 kVp 管电压联合人工智能迭代重建在上肢血管内瘘 CTA 中的应用 131
胡溪,李静,寿蓓丽,张文明,周扬恒,张月俏,胡红杰
- 60 kVp 管电压联合心脏深度学习重建在小儿先天性心脏病 CTA 中的应用 137
孙明华,张飞飞,苏涛,潘玉坤,彭丽颖,张继良,谢瑞刚,葛英辉

论 著

- 动态对比增强 MRI 药代动力学参数评估食管鳞状细胞癌肿瘤组织与头侧癌旁组织微血管异质性 144
廖文翰,欧静,苏宴霞,廖欣逸,李京可,周海鹰,李睿,陈天武
- 基于增强 CT 的瘤内瘤周生境影像组学对肝细胞癌微血管浸润的预测价值 153
唐权权,高瑞智,黎警丹,温东樾,韦玉琛,罗朝天,何云,杨红
- 创伤性脑损伤颅骨骨折与颅内出血 CT 特征及风险预测模型的多中心研究 162
孙瑾玮,蔡武,张雪珂,于进超,王黎明,张继军,侯洁,张龙江
- 双能 CT 多定量参数对胃肠道间质瘤危险程度的预测价值 171
李向阳,李思远,张烨华,徐驰杰,邓小毅

综 述

神经放射学

- 深度学习在胶质母细胞瘤和单发脑转移瘤鉴别诊断中的研究进展 178
唐旭梅,吴磊,黄飏
- 脑结构损伤、脑衰弱与脑龄在缺血性卒中预后评估中的价值 185
李佳楠,赵思嘉,朱武生,程晓青

胸部放射学

- 晚期非小细胞肺癌免疫治疗生物标志物及疗效预测的研究进展 190
胡嘉捷,石磊

基于CT的影像组学在肺癌预后及疗效评估中的研究进展	197
张开拓,段建春,翟晋芳,张建新	
腹部放射学	
基于机器学习及影像组学预测胰腺导管腺癌局部侵犯和远处转移的研究进展	202
李胜,冉勋,周显彤,韩民	
泌尿生殖放射学	
MRI在子宫内膜癌分子分型中的应用进展	209
郭伟,范伟雄,张添辉	
骨肌放射学	
定量MRI在青少年特发性关节炎中的应用进展	214
陈志强,边传振,付勇,孙磊	
基于机器学习的影像组学在骨质疏松性椎体骨折中的应用	220
郑洲杨,汤光宇	
临床探究与评析	
儿童前纵隔T淋巴母细胞淋巴瘤/急性淋巴细胞白血病CT及MRI表现	225
王晓玉,林慧慧,胡俊,朱晓冬,李旭	
病例报告	
恶性黑色素瘤脑膜转移1例	230
宫修贤,王璐静,李星雨,赵新湘	
复发性后纵隔胸腺瘤1例	232
杨志企,李岳,陈小凤,陈湘光	
原发颅内EWSR1基因重排尤文肉瘤伴双肺转移1例	234
柳金煦,刘敏,顾依涵,卢洁	
硬腭肌上皮瘤1例	236
徐龙,陈刘成,张纪,孟颖	
国际期刊连线	
<i>European Radiology</i> 科学论著摘要(2026年1月、2月杂志)	238
欢迎订阅《国际医学放射学杂志》	184

“60 kVp 超低剂量CT专题”组稿编委 张龙江

本期“国际期刊连线”执行编委 张龙江

本期责任编辑 张彤 英文审校 刘亚武

International Journal of Medical Radiology

Bimonthly

Established in 1978

Volume 49, Number 2

March 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:gjyxfsx@gjyxfsx.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

60 kVp Ultra-Low Dose CT

- Application value of 60 kVp tube voltage combined with artificial intelligence iterative reconstruction in head and neck CT angiography 125
ZHAO Minjie, ZHOU Changsheng, BAO Xueqin, YI Dongna, LIAO Anyu, ZHU Wusheng, CHENG Xiaoqing, ZHANG Longjiang
- Application of 60 kVp tube voltage combined with artificial intelligence iterative reconstruction in CT angiography of upper limb arteriovenous fistula 131
HU Xi, LI Jing, SHOU Beili, ZHANG Wenming, ZHOU Yangheng, ZHANG Yueqiao, HU Hongjie
- Application of 60 kVp tube voltage combined with a cardiac deep learning reconstruction in CT angiography for pediatric congenital heart disease 137
SUN Minghua, ZHANG Feifei, SU Tao, PAN Yukun, PENG Liying, ZHANG Jiliang, XIE Ruigang, GE Yinghui

ORIGINAL RESEARCH

- Assessment of microvascular heterogeneity between tumor and proximal tumor-distant tissue in esophageal squamous cell carcinoma using pharmacokinetic parameters derived from dynamic contrast-enhanced MRI 144
LIAO Wenhan, OU Jing, SU Yanxia, Liao Xinyi, LI Jingke, ZHOU Haiying, LI Rui, CHEN Tianwu
- Predictive value of intratumoral-peritumoral habitat radiomics based on contrast-enhanced CT for microvascular invasion in hepatocellular carcinoma 153
TANG Quanquan, GAO Ruizhi, LI Jingdan, WEN Dongyue, WEI Yuchen, LUO Chaotian, HE Yun, YANG Hong
- CT features of skull fractures and intracranial hemorrhage and development of risk prediction models in patients with traumatic brain injury: a multicenter study 162
SUN Jinwei, CAI Wu, ZHANG Xueke, YU Jinchao, WANG Liming, ZHANG Jijun, HOU Jie, ZHANG Longjiang
- Predictive value of dual-energy CT multi-quantitative parameters for risk stratification of gastrointestinal stromal tumors 171
LI Xiangyang, LI Siyuan, ZHANG Yehua, XU Chijie, DENG Xiaoyi

REVIEWS

Neuroradiology

- Research progress of deep learning in the differential diagnosis between glioblastoma and solitary brain metastasis 178
TANG Xumei, WU Lei, HUANG Biao
- Brain structural damage, brain frailty, and brain age in the prognostic assessment of ischemic stroke 185
LI Jianan, ZHAO Sijia, ZHU Wusheng, CHENG Xiaoqing

Thoracic Radiology

- Research progress on biomarkers and treatment response prediction for immunotherapy in advanced non-small cell lung cancer 190
HU Jiajie, SHI Lei
- Research progress of CT-based radiomics in prognosis and treatment response evaluation of lung cancer 197
ZHANG Kaituo, DUAN Jianchun, ZHAI Jinfang, ZHANG Jianxin

Abdominal Radiology

- Research progress in predicting local invasion and distant metastasis of pancreatic ductal adenocarcinoma based on machine learning and radiomics 202
LI Sheng, RAN Xun, ZHOU Yutong, HAN Min

Urogenital Radiology

- Progress in the application of MRI in molecular subtyping of endometrial cancer 209
GUO Wei, FAN Weixiong, ZHANG Tianhui

Musculoskeletal Radiology

- Advances in the application of quantitative MRI in juvenile idiopathic arthritis 214
CHEN Zhiqiang, BIAN Chuanzhen, FU Yong, SUN Lei
- Application of machine learning-based radiomics in osteoporotic vertebral fractures 220
ZHENG Zhouyang, TANG Guangyu

CLINICAL PRACTICE AND COMMENTARY

- CT and MRI manifestations of anterior mediastinal T lymphoblastic lymphoma/acute lymphoblastic leukemia in children 225
WANG Xiaoyu, LIN Huihui, HU Jun, ZHU Xiaodong, LI Xu

CASE REPORT

- Leptomeningeal metastasis from malignant melanoma: a case report 230
GONG Xiuxian, WANG Lujing, LI Xingyu, ZHAO Xinxiang
- Recurrent posterior mediastinal thymoma: a case report 232
YANG Zhiqi, LI Yue, CHEN Xiaofeng, CHEN Xiangguang
- Primary intracranial Ewing sarcoma with *EWSR1* rearrangement and bilateral pulmonary metastases: a case report 234
LIU Jinxu, LIU Min, GU Yihan, LU Jie
- Myoepithelioma of the hard palate: a case report 236
XU Long, CHEN Liucheng, ZHANG Ji, MENG Ying

INTERNATIONAL JOURNALS ABSTRACTS

- Scientific article abstracts of *European Radiology*(January, February 2026) 238