

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第40卷 第7期 2024年7月20日出版

**主 管** 中国科学院  
**主 办** 中国科学院声学研究所  
**名誉主编**  
刘玉清 唐孝威  
**主 编**  
洪 楠 李建初  
**副主编**  
陈 涛 崔立刚 冯 逢  
何 文 李风华 李亚明  
卢 洁 任卫东 孙应实  
田家玮 王培军 王振常  
吴青青 伍建林 谢明星  
余永强 郑海荣  
**社 长** 郑春见  
**总编辑** 王艳萍  
**编辑出版**  
《中国医学影像技术》期刊社  
有限公司  
**印 刷**  
北京科信印刷有限公司  
**发 行**  
国内:中国邮政集团有限公司  
北京市报刊发行局  
国外:中国国际图书贸易集团  
有限公司  
北京 399 信箱,100048  
代号:M1344  
**订 购**  
全国各地邮局  
邮发代号 82-509  
**邮 购**  
100190 北京市海淀区北四环  
西路 21 号大猷楼 502 室  
电话、传真:(86-10)82547903  
**定 价**  
每册 26 元 全年 312 元  
**中国标准连续出版物号**  
ISSN 1003-3289  
CN 11-1881/R  
**网 址** www.cjmit.com  
**E-mail** cjmit@mail.ioa.ac.cn  
**2024 年版权归《中国医学影像技术》**  
**期刊社有限公司所有**

## 目 次

**述评**  
超声心动图用于诊断及治疗儿童心脏瓣膜病进展 ..... 马 宁(961)

**专论**  
超声心动图用于术前诊断儿童埃布斯坦畸形及选择术式 ..... 赵雷生,张玉奇,陈丽君,张志芳(964)

儿童感染性心内膜炎合并瓣膜损害超声心动图表现 ..... 徐丽媛,张红菊,李静雅,孙 妍,杨 娇,薛 丽,刘国文,胡翼飞,马 宁(968)

胎儿三尖瓣反流超声表现及其可能病因 ..... 周惠玲,刘晓芳,张 蕊,黄 岚,李秦莉,王红英(973)

基于超声心动图观察儿童单纯二叶式主动脉瓣 ..... 杨 娇,马 宁,徐丽媛,薛 丽,孙 妍,张红菊,刘国文,苏瑞娟(978)

经食管超声心动图用于手术治疗儿童房室瓣疾病 ..... 钱晶晶,叶菁菁,俞 劲,赵 镛,傅行鹏,张宝富,程俞婷,王 涵(982)

**实验研究**  
诱导性共刺激分子靶点用于小鼠佐剂诱导型关节炎模型的可行性 ..... 汪嘉晨,邵帅铭,荆承玮,陈枫涛,闫 峰(986)

**中枢神经影像学**  
基于 CT 影像组学机器学习模型预测急性期创伤性脑损伤严重程度 ..... 杨雨奇,罗嘉宁,杨永祥,邹东波,魏 坤,夏永利,陈 敏,马 原(992)

终末期肾病患者脑网络动态功能连接 ..... 乔雅倩,王玉龙,白培瑞,王成健,任延德,毕玉珍(997)

**头颈部影像学**  
增强 CT 影像组学-CT 特征联合模型鉴别鼻腔鼻窦鳞状细胞癌与淋巴瘤 ..... 陈海静,杨亚英,赵 卫,何 波,吴 莉,胡继红,李青青(1003)

**心脏、血管影像学**  
缺血性心肌病发生缺血性二尖瓣反流的危险因素 ..... 胡文姝,聂淑婷,邵袁缘,李心怡,周 畅(1009)

超声心动图评估右心功能不全患者下腔静脉直径及塌陷指数 ..... 施春明,赵博文,潘 美,彭晓慧,王 蓓,汪贤臣,沈丽君(1015)

**胸部影像学**  
多模态超声动态评估乳腺癌新辅助化疗疗效 ..... 岳民璐,姜桂艳(1020)

异基因造血干细胞移植后耶氏肺孢子菌肺炎与巨细胞病毒性肺炎 CT 表现 ..... 程 敏,陈 磊,孙 烨,曹旭阳,洪 楠(1025)

临床-CT 环境影像组学鉴别慢性阻塞性肺疾病背景下周围型肺癌与肺炎性肿块 ..... 叶颖剑,安 鹏(1030)

## 腹部影像学

定量 CT 腹部体脂参数联合临床-影像学综合模型预测复发性急性胰腺炎

..... 罗慧,王钰璇,张倩,刘春雨,任超,翟建(1036)

增强 CT 影像组学联合临床指标预测结直肠癌壁外血管侵犯 ..... 马玉萍,朱建国,雍千叶,毛应凡,李海歌(1041)

基于光谱 CT 细胞外容积及相对电子密度识别结肠癌侵及浆膜 ..... 王艺洁,赵卫,何波,李亚敏,杨亚英(1047)

## 妇产科影像学

MRI 纹理特征联合表观弥散系数鉴别诊断子宫肉瘤与细胞型子宫肌瘤

..... 杨钟,付宝月,陈玉兰,李乃玉,方梦诗,孙铭洁,韦超(1052)

胎儿小指中节骨缺失产前超声表现及结局 ..... 李洋洋,李仁丽,宋丹阳(1058)

先天性肺气道畸形与支气管肺隔离症产前超声表现用于预测新生儿不良转归

..... 黄田田,孔德明,肖海艳,韦卫中(1062)

## 骨骼肌肉影像学

声像图质量对人工智能辅助诊断系统与人工测量发育性髋关节发育不良患儿生物学指标一致性的影响

..... 张双双,陈笑一,石伟,王紫艺,韩童,杨鑫,倪东,黄兵旋,吴志霞,许娜(1067)

能谱 CT 基物质成像定量、定性评估腰椎间盘退变 ..... 戴小毛,曾燕,邓晓娟,秦芬,刘巧,周新杰,黄纯自(1072)

多参数 MRI 影像组学与深度学习模型鉴别良、恶性黏液样软组织肿瘤

..... 杨晓楠,王得志,王成健,郝大鹏,徐文坚,崔久法(1078)

## 医学物理与工程学

基于 MRI 的健康成年女性肛门括约肌复合体有限元模型 ..... 余求祥,郑丽华,陈正光(1083)

## 影像技术学

超声弹性成像及超微血管成像诊断宫颈癌:单一方法与联合诊断对比

..... 杭玉莹,张颖,魏宏,李斌斌,王超,姜阳,杨欣(1087)

## 综述

心脏 MR 及数值模拟定量评估心肌灌注研究进展 ..... 苏星宇,李泽燕,郭立伟,张金会,陈端端(1092)

<sup>68</sup>Ga-FAPI PET 显像用于心血管疾病研究进展 ..... 林学智,张国建(1096)

超声影像组学及联合基因检测筛选高侵袭性甲状腺乳头状癌研究进展 ..... 马梦娇,王娴,钱晓芹(1100)

椎动脉发育不良与后循环梗死的关联性:影像学研究进展 ..... 熊婧彤,梅灵俊,罗佳文,曲晓峰,伍建林(1104)

定量 MRI 评估长跑后膝关节微观损伤研究进展 ..... 赵海峰,杜雯娟,赵祥博,张皓(1108)

## 经验交流

6 例大脑深静脉病变累及双侧丘脑 MRI 表现 ..... 陆喜红,段蓉,有慧,罗春(1112)

## 个案报道

儿童胆囊管囊实性横纹肌肉瘤 1 例 ..... 张楠,刘蕾,马晓辉(1115)

1 例左侧乳腺动静脉畸形超声表现 ..... 刘梦圆,贺盼盼,秦洋洋,武盼盼,韩瑞征,吴娟(1116)

1 例甲状腺乳头状癌术后双肺转移患者受益于多次<sup>131</sup>I 治疗 ..... 张芳,薛军(1117)

感染性心内膜炎致单纯乳头肌赘生物 1 例 ..... 盛倩倩,赵新鑫,郭晓宁,夏青(1118)

1 例人类免疫缺陷病毒感染相关浆母细胞淋巴瘤伴多发骨骼肌浸润<sup>18</sup>F-FDG PET/CT 表现

..... 刘健,毛志群,万仞(1119)

本期执行主编 马宁

本期执行编委 闫清淳 秦佳乐

本期责任编辑 徐悦 冯洁 本期校对 杨盼

# CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly    Established in 1985    Vol 40, No 7    Jul 20, 2024

## Responsible Institution

Chinese Academy of Sciences

## Sponsor

Institute of Acoustics,  
Chinese Academy of Sciences

## Honorary Editor

LIU Yuqing TANG Xiaowei

## Editor-in-Chief

HONG Nan LI Jianchu

## Associate Editor

CHEN Tao CUI Ligang  
FENG Feng HE Wen  
LI Fenghua LI Yaming LU Jie  
REN Weidong SUN Yingshi  
TIAN Jiawei WANG Peijun  
WANG Zhenchang WU Qingqing  
WU Jianlin XIE Mingxing  
YU Yongqiang ZHENG Hairong

## President

ZHENG Chunjian

## Chief Editor

WANG Yanping

## Editing and Publishing

Press of Chinese Journal of Medical Imaging Technology Co., Ltd

## Printing

Beijing Kexin Printing Co., Ltd

## Overseas Distributor

China International Book Trading Corporation  
P. O. Box 399, Beijing 100048, China  
Code No. M1344

## Mail Order

Room 502, Da-you Building,  
No. 21, North 4th Ring West Road,  
Haidian District, Beijing 100190, China  
Tel, Fax: (86-10)82547903

## Price (Foreign)

USD \$ 26. 00

CSSN    ISSN 1003-3289  
CN 11-1881/R

Website    www.cjmit.com

E-mail    cjmit@mail.ioa.ac.cn

Copyright©2024 by the Press of  
Chinese Journal of Medical Imaging  
Technology Co., Ltd

## Contents in Brief

### Editorial

- Progresses of echocardiography for diagnosis and treatment of valvular heart diseases in children ..... (961)  
MA Ning

### Focal Topics

- Echocardiography for preoperative diagnosis and surgical planning of Ebstein anomaly in children ..... (964)  
ZHAO Leisheng, ZHANG Yuqi, CHEN Lijun, ZHANG Zhifang
- Echocardiographic manifestations of infective endocarditis complicated with valve damage in children ..... (968)  
XU Liyuan, ZHANG Hongju, LI Jingya, SUN Yan, YANG Jiao, XUE Li, LIU Guowen, HU Yifei, MA Ning
- Ultrasonic manifestations and possible etiology of fetal tricuspid regurgitation ..... (973)  
ZHOU Huiling, LIU Xiaofang, ZHANG Rui, HUANG Lan, LI Qinli, WANG Hongying
- Observation on isolated bicuspid aortic valve in children using echocardiography ..... (978)  
YANG Jiao, MA Ning, XU Liyuan, XUE Li, SUN Yan, ZHANG Hongju, LIU Guowen, SU Ruijuan
- Transesophageal echocardiography for surgical therapy of pediatric atrioventricular valve diseases ..... (982)  
QIAN Jingjing, YE Jingjing, YU Jin, ZHAO Lei, FU Xingpeng, ZHANG Baofu, CHENG Yuting, WANG Han

### Experimental Study

- Feasibility of inducible costimulatory target in mice adjuvant-induced arthritis models ..... (986)  
WANG Jiachen, SHAO Shuaiming, JING Chengwei, CHEN Fengtao, YAN Feng

### Neuroimaging

- Machine learning model based on CT radiomics for predicting severity of acute phase traumatic brain injury ..... (992)  
YANG Yuqi, LUO Jianing, YANG Yongxiang, ZOU Dongbo, WEI Kun, XIA Yongli, CHEN Min, MA Yuan
- Dynamic functional connectivity of brain networks in end-stage renal disease patients ..... (997)  
QIAO Yaqian, WANG Yulong, BAI Peirui, WANG Chengjian, REN Yande, BI Yuzhen

### Head and Neck Imaging

- Enhanced CT radiomics-CT feature model for differentiating sinonasal squamous cell carcinoma and lymphoma ..... (1003)  
CHEN Haijing, YANG Yaying, ZHAO Wei, HE Bo, WU Li, HU Jihong, LI Qingqing

### Heart and Vascular Imaging

- Risk factors of ischemic mitral regurgitation in ischemic cardiomyopathy ..... (1009)  
HU Wenshu, NIE Shuting, SHAO Yuanyuan, LI Xinyi, ZHOU Chang
- Echocardiography for evaluating diameter and collapsibility index of inferior vena cava in patients with right heart dysfunction ..... (1015)  
SHI Chunming, ZHAO Bowen, PAN Mei, PENG Xiaohui, WANG Bei, WANG Xianchen, SHEN Lijun

### Chest Imaging

- Multimodal ultrasound for dynamic evaluating therapeutic effect of neoadjuvant chemotherapy for breast cancer ..... (1020)  
YUE Minlu, JIANG Guiyan
- CT manifestations of pneumocystis jirovecii pneumonia and cytomegalovirus pneumonia after allogeneic hematopoietic stem cell transplantation ..... (1025)  
CHENG Min, CHEN Hao, SUN Ye, CAO Xuyang, HONG Nan
- Clinical-CT environmental-radiomics for distinguishing peripheral lung cancer and inflammatory mass under background of chronic obstructive pulmonary disease ..... (1030)  
YE Yingjian, AN Peng

## **Abdominal Imaging**

<b>Quantitative CT abdominal fat parameters combined with clinical-imaging comprehensive model for predicting recurrent acute pancreatitis</b>	.....	(1036)
LUO Hui, WANG Yuxuan, ZHANG Qian, LIU Chunyu, REN Chao, ZHAI Jian		
<b>Enhanced CT radiomics combined with clinic for predicting extramural venous invasion of colorectal cancer</b>	.....	(1041)
MA Yuping, ZHU Jianguo, YONG Qianye, MAO Yingfan, LI Haige		
<b>Extracellular volume and relative electron density based on spectral CT for identifying colon cancer invasion into serous membrane</b>	.....	(1047)
WANG Yijie, ZHAO Wei, HE Bo, LI Yamin, YANG Yaying		

## **Obstetrical and Gynecological Imaging**

<b>MRI texture features combined with apparent diffusion coefficient for differentiating uterine sarcoma and cellular uterine leiomyoma</b>	.....	(1052)
YANG Zhong, FU Baoyue, CHEN Yulan, LI Naiyu, FANG Mengshi, SUN Mingjie, WEI Chao		
<b>Ultrasonic manifestations and outcome of fetuses with absent middle phalanx of the little finger</b>	.....	(1058)
LI Yangyang, LI Renli, SONG Danyang		
<b>Prenatal ultrasonic manifestations of congenital pulmonary airway malformation and bronchopulmonary sequestration for predicting adverse outcomes of neonates</b>	.....	(1062)
HUANG Tiantian, KONG Deming, XIAO Haiyan, WEI Weizhong		

## **Musculoskeletal Imaging**

<b>Impact of ultrasonic image quality on the consistency of artificial intelligence assisted diagnosis system and manual measurements of biological indicators in children with developmental dysplasia of hip</b>	.....	(1067)
ZHANG Shuangshuang, CHEN Xiaoyi, SHI Wei, WANG Ziyi, HAN Tong, YANG Xin, NI Dong, HUANG Bingxuan, WU Zhixia, XU Na		
<b>Energy spectrum CT based material imaging for quantitative and qualitative evaluation on lumbar intervertebral disc degeneration</b>	.....	(1072)
DAI Xiaomao, ZENG Yan, DENG Xiaojuan, QIN Fen, LIU Qiao, ZHOU Xinjie, HUANG Chunzi		
<b>Differentiating benign and malignant myxoid soft tissue tumors based on multiparametric MRI radiomics and deep learning models</b>	.....	(1078)
YANG Xiaonan, WANG Dezheng, WANG Chengjian, HAO Dapeng, XU Wenjian, CUI Jiufa		

## **Imaging Physics and Engineering**

<b>Finite element model of healthy adult female anal sphincter complex based on MRI</b>	.....	(1083)
YU Qiuxiang, ZHENG Lihua, CHEN Zhengguang		

## **Imaging Technology**

<b>Ultrasonic elastography and superb microvascular imaging for diagnosing cervical cancer: Comparison on single method and their combination</b>	.....	(1087)
HANG Yuying, ZHANG Ying, WEI Hong, LI Binbin, WANG Chao, JIANG Yang, YANG Xin		

## **Reviews**

<b>Research progresses of cardiac MR and numerical simulation for quantitative evaluation of myocardial perfusion</b>	.....	(1092)
SU Xingyu, LI Zeyan, GUO Liwei, ZHANG Jinhui, CHEN Duanduan		
<b>Research progresses of <sup>68</sup>Ga-FAPI PET imaging in cardiovascular diseases</b>	.....	(1096)
LIN Xuezhi, ZHANG Guojian		
<b>Research progresses of ultrasound radiomics and combined with gene test for screening high invasive papillary thyroid cancer</b>	.....	(1100)
MA Mengjiao, WANG Xian, QIAN Xiaoqin		
<b>Association between vertebral artery hypoplasia and posterior circulation infarction: Progresses of imaging researches</b>	.....	(1104)
XIONG Jingtong, MEI Lingjun, LUO Jiawen, QU Xiaofeng, WU Jianlin		
<b>Progresses of quantitative MRI for evaluating microscopic injuries of knee joint after long-distance race</b>	.....	(1108)
ZHAO Haifeng, DU Wenjuan, ZHAO Xiangbo, ZHANG Hao		

## **Clinical Experiences**

<b>MRI manifestations of deep cerebral venous disease involving bilateral thalamus in 6 cases</b>	.....	(1112)
LU Xihong, DUAN Rong, YOU Hui, LUO Chun		

## **Case Reports**

<b>Cystic duct cystic-solid rhabdomyosarcoma in a child: Case report</b>	.....	(1115)
ZHANG Nan, LIU Lei, MA Xiaohui		
<b>Ultrasonic manifestations of left breast arteriovenous malformation: Case report</b>	.....	(1116)
LIU Mengyuan, HE Panpan, QIN Yangyang, WU Panpan, HAN Ruizheng, WU Juan		
<b>Patient with postoperative bilateral lung metastases of papillary thyroid cancer benefited from repeated <sup>131</sup>I treatments: Case report</b>	.....	(1117)
ZHANG Fang, XUE Jun		
<b>Simple papillary neoplasms caused by infective endocarditis: Case report</b>	.....	(1118)
SHENG Qianqian, ZHAO Xinxin, GUO Xiaoning, XIA Qing		
<b><sup>18</sup>F-FDG PET/CT manifestations of plasmablastic lymphomas associated with human immunodeficiency virus infection with multiple skeletal muscle infiltration: Case report</b>	.....	(1119)
LIU Jian, MAO Zhiqun, WAN Ren		