

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第40卷 第2期 2024年2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

### 规范与标准

- 超声医学科住院医师规范化培训:妇产超声培训中国指南(2024版)  
..... 中国医师协会超声医师分会,陈绍琦,王睿丽,张巍,何文(161)

### 述评

- 术中超声临床应用进展:创新及发展精准外科 ..... 张巍(168)

### 专论

- 腹腔镜超声联合CT三维重建引导腹腔镜肝切除术  
..... 王丹璞,赫嵘,贾哲,王米雪,何楠,张萌,张瑶(172)  
经食管超声心动图引导以Lambre封堵器封堵左心耳  
..... 张萌,何文,杜丽娟,兰亭玉,吕一飞,张惠琴,段凤霞,张巍(177)  
多模态超声与超声引导下细针穿刺抽吸活检鉴别C-TIRADS 4类甲状腺良、恶性结节  
..... 钟迪,唐棣,高小强,李海霞,王宏波,刘莹(182)  
成人肾上腺术中超声表现 ..... 钟晓绯,邓莉萍,聂玲,卢强(186)  
超声引导下鞘内注射诺西那生钠治疗儿童脊髓性肌萎缩症  
..... 黎慧,袁莉,孙杰,钱超,付曼丽,孙丹,邓小龙(190)

### 中枢神经影像学

- 多层菊花样胚胎性肿瘤影像学表现 ..... 陈灵旭,王晓晨,王思慧,赵雪宁,孙胜军(193)  
瘤内及瘤周表观弥散系数影像组学特征预测髓母细胞瘤患儿预后  
..... 胡晓渝,王树杰,杨康,杨明(198)  
脑灰质异位相关癫痫<sup>18</sup>F-FDG PET/MRI表现  
..... 黎颖昕,凌雪英,唐勇进,程勇,徐浩(203)

### 头颈部影像学

- 超声人工智能辅助诊断系统用于甲状腺髓样癌  
..... 江柳,陈蕾,张晓婷,刘畅,梁振威,孙秀明,邵玉红,陈路增(208)  
以7种不同甲状腺影像报告和数据系统鉴别桥本甲状腺炎背景下甲状腺良、恶性结节  
..... 孙鑫,张巍,程令刚,广旸,张雨康(212)  
超声评估椎动脉走行变异 ..... 张峰,刘一铭,陈瑶,丁舒健,文艳玲(217)

### 心脏、血管影像学

- 4D flow心脏MRI测量左心室血流动力学参数的可靠性  
..... 马丽荣,郭家璇,李文玲,马丽,郑琰,张怀容,朱力(221)  
T1 mapping技术用于评估心脏肥厚型心肌病患者心肌钆沉积  
..... 杨宏志,兰天,杨如武(226)

## 胸部影像学

B1 场校正 T1 mapping 用于鉴别肺癌病理分型及分化程度

..... 李真真,徐高峰,符益纲,肖 勇,朱明明,周 笑,史 讯,江建芹(231)

临床-CT 模型评估食管鳞状细胞癌侵犯脉管和/或神经

..... 危涵羽,梁长华,甄思雨,杨鑫森,姚阳阳,魏正琦,李 强,程思佳(235)

薄层 CT 多征象联合多平面重组诊断气管支气管结核 ..... 于喜红,杨 瑞,刘继伟,弓 莉,周 静,王振静,高 夏(241)

## 腹部影像学

平扫及钆塞酸二钠增强 MRI 鉴别诊断透明细胞型与普通型肝细胞癌 ..... 宋明月,杜明占,郭凌川,张卫国(246)

## 妇产科影像学

产前超声诊断先天性心脏病胎儿的基因特征

..... 梁博诚,罗丹丹,罗彩群,谭 莹,欧阳淑媛,廖伊梅,袁 鹰,文华轩,李胜利(251)

超声风险模型预测胎盘植入性疾病侵袭性 ..... 吴 霞,雷 琳(256)

## 生殖泌尿影像学

交叉异位融合肾影像学表现 ..... 张流柳,伏文皓,孙梦雅,唐广磊,关 键(261)

## 骨骼肌肉影像学

标准冠状位 MRI 与多平面重建用于评估膝关节前外侧韧带 ..... 刘 钰,王立学,李 洁,于向荣,郑卓肇(266)

2 型糖尿病患者骨骼肌厚度和弹性变化及其影响因素 ..... 冯晓蕾,黄丽丽,周 琦,李 苗(270)

动态超声联合 3.0T MRI 诊断膝关节滑膜皱襞及其分型 ..... 李 楠,王志利,徐丹凤,焦 媚,尚瑞松(275)

## 影像技术学

超声矢量血流成像联合奇偶值分解滤波检测肝脏深部微血管内血流速度

..... 叶华容,田 怡,王 琦,余 靖,雷炳松,胡海曼,张 航(280)

基于人工智能质控系统改善胸部 CT 图像质量 ..... 李梅芳,袁才兴,周志敏,严坤龙,林永平,李志芳(285)

## 综述

心血管 MRI 用于二尖瓣病变进展 ..... 宋燕燕,陆敏杰,赵世华(290)

极后区综合征临床及 MRI 研究现状 ..... 郝知涵,黄 靖,卢 洁(294)

超微血管成像用于肌肉骨骼疾病研究进展 ..... 王紫艺,陈笑一,张双双,石 伟,许 娜(298)

深度学习用于肩关节影像学研究进展 ..... 郑喻文,武玉花,陈晓飞,董馥闻,王 平,周 晨(302)

## 经验交流

2 例多结节侵袭性生长滤泡亚型甲状腺乳头状癌超声表现 ..... 张勇跃,王淑敏,梅 放,张容锦,孙 阳(306)

急性间歇性卟啉病伴可逆性后部脑病综合征 MRI 表现 ..... 伊泽苗,许敬博,曹一民,李晓童,卜静英,周立霞(309)

## 个案报道

海绵状血管瘤累及左侧乳房、腋窝及肩背部 1 例 ..... 易 霞,鲁瀚阳,周 桦(312)

1 例环状胰腺合并十二指肠膜式狭窄超声表现 ..... 杜梅霞,闫萌萌,肖丽珊,姜彩云,宁春平(313)

弥漫性软脑膜胶质神经元肿瘤 1 例 ..... 薛寒笑,王 臣,朴月善,王 玮,赵志莲,齐志刚(314)

双侧眼眶不同病理类型肿物 1 例 ..... 路 璐,张 驰,付天英(316)

盆腔反应性结节状纤维性假瘤 CT 及 MRI 表现 1 例 ..... 王黎明,陈 勇,于进超(317)

1 例乳腺腺病自动乳腺全容积成像冠状面呈“汇聚征” ..... 史 娜,王 爽,马兆丽,李 丽,朴艺兰(318)

1 例甲状腺滑膜肉瘤多模态超声表现 ..... 院志强,罗 燕,赵海娜,骆洪浩(319)

1 例原发性甲状腺淋巴瘤 SPECT/CT 及 PET/CT 表现 ..... 葛岩松,林 娜,姚文良(320)

本期执行主编 何 文 孙应实

本期执行编委 杨学东

本期责任编辑 高 畅 本期校对 徐 悅

# CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly    Established in 1985    Vol 40, No 2    Feb 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](http://www.cjmit.com)

E-mail [cjmit@mail.ioa.ac.cn](mailto:cjmit@mail.ioa.ac.cn)

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

## Contents in Brief

### Specifications and Standards

- Standardized training of resident physicians in ultrasound medicine department: Chinese guidelines for training of obstetrics and gynecology ultrasound (2024 edition) ..... (161)  
*Ultrasound Doctor Branch of Chinese Medical Doctor Association, CHEN Shaoqi, WANG Ruili, ZHANG Wei, HE Wen*

### Editorial

- Progresses in clinical application of intraoperative ultrasound: Innovate and develop precision surgery ..... (168)  
*ZHANG Wei*

### Focal Topics

- Laparoscopic ultrasound combined with CT three-dimensional reconstruction for guiding laparoscopic hepatectomy ..... (172)  
*WANG Danpu, HE Rong, JIA Zhe, WANG Mixue, HE Nan, ZHANG Meng, ZHANG Yao*

- Transesophageal echocardiography for guiding left atrial appendage closure with LAmble occluder ..... (177)  
*ZHANG Meng, HE Wen, DU Lijuan, LAN Tingyu, LYU Yifei, ZHANG Huiqin, DUAN Fengxia, ZHANG Wei*

- Multimodal ultrasound and ultrasound-guided fine-needle aspiration biopsy for distinguishing benign and malignant thyroid nodules of C-TIRADS grade 4 ..... (182)  
*ZHONG Di, TANG Di, GAO Xiaoqiang, LI Haixia, WANG Hongbo, LIU Ying*

- Manifestations of adult adrenal glands in intraoperative ultrasound ..... (186)  
*ZHONG Xiaofei, DENG Liping, NIE Ling, LU Qiang*

- Ultrasound-guided intrathecal injection of nusinersen sodium for treating spinal muscular atrophy in children ..... (190)  
*LI Hui, YUAN Li, SUN Jie, QIAN Chao, FU Manli, SUN Dan, DENG Xiaolong*

### Neuroimaging

- Imaging findings of embryonal tumor with multilayered rosettes ..... (193)  
*CHEN Lingxu, WANG Xiaochen, WANG Sihui, ZHAO Xuening, SUN Shengjun*

- Intratumoral and peritumoral radiomics features of apparent diffusion coefficient for predicting prognosis of children with medulloblastoma ..... (198)  
*HU Xiaoyu, WANG Shujie, YANG Kang, YANG Ming*

- <sup>18</sup>F-FDG PET/MRI manifestations of gray matter heterotopia related to epilepsy ..... (203)  
*LI Yingxin, LING Xueying, TANG Yongjin, CHENG Yong, XU Hao*

### Head and Neck Imaging

- Ultrasonic artificial intelligence-assisted diagnostic system for diagnosing medullary thyroid carcinoma ..... (208)  
*JIANG Liu, CHEN Lei, ZHANG Xiaoting, LIU Chang, LIANG Zhenwei, SUN Xiuming, SHAO Yuhong, CHEN Luzeng*

- Seven thyroid imaging reporting and data systems for differentiating benign and malignant thyroid nodules under the context of Hashimoto thyroiditis ..... (212)  
*SUN Xin, ZHANG Wei, CHENG Linggang, GUANG Yang, ZHANG Yukang*

- Ultrasound for evaluation of vertebral artery course variation ..... (217)  
*ZHANG Feng, LIU Yiming, CHEN Yao, DING Shujian, WEN Yanling*

### Heart and Vascular Imaging

- Reliability of 4D flow cardiac MRI for measuring hemodynamic parameters of left ventricle ..... (221)  
*MA Lirong, GUO Jiaxuan, LI Wenling, MA Li, ZHENG Yan, ZHANG Huairong, ZHU Li*

- T1 mapping technique for evaluating myocardial gadolinium deposition in patients with apical hypertrophic cardiomyopathy ..... (226)  
*YANG Hongzhi, LAN Tian, YANG Ruwu*

## Chest Imaging

B1 corrected T1 mapping for distinguishing pathological types and differentiation degrees of lung cancers .....	(231)
LI Zhenzhen, XU Gaofeng, FU Yigang, XIAO Yong, ZHU Mingming, ZHOU Xiao, SHI Xun, JIANG Jianqin	
Clinical-CT model for evaluating lymphovascular and/or perineural invasion of esophageal squamous cell carcinoma .....	(235)
WEI Hanyu, LIANG Changhua, ZHEN Siyu, YANG Xinmiao, YAO Yangyang, WEI Zhengqi, LI Qiang, CHENG Sijia	
Thin slice CT signs combined with multiplanar reformation for diagnosing tracheobronchial tuberculosis .....	(241)
YU Xihong, YANG Rui, LIU Jiwei, GONG Li, ZHOU Jing, WANG Zhenjing, GAO Xia	

## Abdominal Imaging

Plain and Gd-EOB-DTPA enhanced MRI for differentiating clear cell and non-otherwise specified hepatocellular carcinoma .....	(246)
SONG Mingyue, DU Mingzhan, GUO Lingchuan, ZHANG Weiguo	

## Obstetric and Gynecological Imaging

Prenatal ultrasonic diagnosis and genetic analysis of fetal congenital heart diseases .....	(251)
LIANG Bocheng, LUO Dandan, LUO Caiqun, TAN Ying, OUYANG Shuyuan, LIAO Yimei, YUAN Ying, WEN Huaxuan, LI Shengli	
Ultrasound risk model for predicting invasiveness of placenta accreta spectrum disorders .....	(256)
WU Xia, LEI Lin	

## Genitourinary Imaging

Imaging manifestation of crossed ectopic fused kidney .....	(261)
ZHANG Liuliu, FU Wenhao, SUN Mengya, TANG Guanglei, GUAN Jian	

## Musculoskeletal Imaging

Comparison of MRI standard coronal and multi-planar reconstruction for assessing anterolateral ligament in knee joint .....	(266)
LIU Yu, WANG Lixue, LI Jie, YU Xiangrong, ZHENG Zhuozhao	
Changes of thickness and elasticity of skeletal muscles in diabetic patients and relative impact factors .....	(270)
FENG Xiaolei, HUANG Lili, ZHOU Qi, LI Miao	
Dynamic ultrasound combined with 3.0T MRI for diagnosing and typing of synovial plica of knee joint .....	(275)
LI Nan, WANG Zhili, XU Danfeng, JIAO Yan, SHANG Ruisong	

## Imaging Technology

Ultrasound vector flow imaging combined with singular value decomposition filtering for depicting deep microvasculature flow velocity of liver .....	(280)
YE Huarong, TIAN Yi, WANG Qi, YU Jing, LEI Bingsong, HU Haiman, ZHANG Ge	
Quality control system based on artificial intelligence for improving imaging quality of chest CT .....	(285)
LI Meifang, YUAN Caixing, ZHOU Zhimin, YAN Kunlong, LIN Yongping, LI Zhifang	

## Reviews

Application progresses of cardiovascular MRI in mitral valve diseases .....	(290)
SONG Yanyan, LU Minjie, ZHAO Shihua	
Status of clinical and MRI researches of area postrema syndrome .....	(294)
HAO Zhihan, HUANG Jing, LU Jie	
Research progresses of superb microvascular imaging in musculoskeletal diseases .....	(298)
WANG Ziyi, CHEN Xiaoyi, ZHANG Shuangshuang, SHI Wei, XU Na	
Research progresses of deep learning in shoulder joint imaging .....	(302)
ZHENG Yuwen, WU Yuhua, CHEN Xiaofei, DONG Fuwen, WANG Ping, ZHOU Sheng	

## Clinical Experiences

Ultrasonic manifestations of multiple nodular invasive growing follicular variant of papillary thyroid carcinoma: Report of 2 cases .....	(306)
ZHANG Yongyue, WANG Shumin, MEI Fang, ZHANG Rongjin, SUN Yang	
MRI findings of acute intermittent porphyria complicated with posterior reversible encephalopathy syndrome .....	(309)
YI Zexi, XU Jingbo, CAO Yimin, LI Xiaotong, BU Jingying, ZHOU Lixia	

## Case Reports

Cavernous hemangioma involving left breast, axilla and shoulder: Case report .....	(312)
YI Xia, LU Hanyang, ZHOU Hua	
Ultrasonic manifestations of annular pancreas complicated with membranous duodenal stenosis: Case report .....	(313)
DU Meixia, YAN Mengmeng, XIAO Lishan, JIANG Caiyun, NING Chunping	
Diffuse leptomeningeal glioneuronal tumor: Case report .....	(314)
XUE Hanxiao, WANG Chen, PIAO Yueshan, WANG Wei, ZHAO Zhilian, QI Zhigang	
Bilateral orbital tumors with different pathological types: Case report .....	(316)
LU Lu, ZHANG Chi, FU Tianying	
CT and MRI manifestations of pelvic reactive nodular fibrous pseudotumor: Case report .....	(317)
WANG Liming, CHEN Yong, YU Jinchao	
Breast adenosis present as "convergence sign" on automated breast volume scanning coronal plane images: Case report .....	(318)
SHI Na, WANG Shuang, MA Zhaoli, LI Li, PIAO Yilan	
Multimodal ultrasonic manifestations of thyroid synovial sarcoma: Case report .....	(319)
YUAN Zhiqiang, LUO Yan, ZHAO Haina, LUO Honghao	
SPECT/CT and PET/CT manifestations of primary thyroid lymphoma: Case report .....	(320)
GE Yansong, LIN Na, YAO Wenliang	