

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第40卷 第3期 2024年3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	缺血性心肌病心血管MR临床应用专家共识	中国医疗保健国际交流促进会心血管磁共振诊断学分会,武睿,吴连明,周滟,李坤成,许建荣(321)
实验研究	超声分子影像组学评估前列腺癌前列腺特异膜抗原表达:实验研究	李蓉,黄钊希,黄方易,袁晗,高泳(327)
中枢神经影像学	基于 <sup>18</sup> F-FDG PET及主观认知下降问卷-9诊断主观认知下降	毕晟,闫少珍,齐志刚,马杰,杨宏伟,韩璎,卢洁(332)
	弥散峰度成像评估帕金森病患者灰质结构网络拓扑学损伤	朱思颖,张洪英,吕翔,陈兰兰,尚松安,傅剑雄(337)
	弥散张量成像评估终末期肾病继发甲状腺功能亢进症患者认知及脑白质损伤	单艳祺,徐佳佳,苏莲子,赵茹,邹立巍,王龙胜(341)
	常规MRI与弥散加权成像鉴别诊断良、恶性周围神经鞘肿瘤	宋晓,刘文佳,李新星,王超,李涛(346)
头颈部影像学	原发性甲状腺功能亢进超声定位诊断:漏、误诊分析	方嵩,刘赫,朱庆莉,吕珂,李建初,姜玉新(351)
心脏、血管影像学	超声心动图心肌做功指标预测顽固性高血压患者预后	罗丽敏,侯惠萍,刘强,谢泽涵,吴巧燕,汪咏蔚,舒先红(356)
	沙库巴曲缬沙坦及缬沙坦对射血分数轻度降低心力衰竭患者心脏结构的影响	王振花,陈力,陈军,徐峥嵘,李潮生(361)
胸部影像学	自动乳腺全容积扫描影像组学联合临床和超声特征列线图鉴别良、恶性乳腺导管内病变	刘梦涵,周汇明,肖际东(366)
	基于超声图像FPN-SENet-FL深度卷积神经网络模型鉴别乳腺良、恶性肿瘤及预测乳腺癌分子分型	周晓欣,陈俊渝,卢焕冲,赵志丹,陈绍琦(372)
	<sup>18</sup> F-FDG PET/CT代谢参数预测胸腺上皮肿瘤恶性程度	蔺旭阳,王冉,韩星敏(378)
腹部影像学	床旁彩色及脉冲多普勒(双功能)超声评估原位肝移植术后并发症	黄媛,王志辉,刘娅妮,崔新伍(383)

CT 动态容积灌注成像检出早期胃癌并评估其病理分型	彭金成, 明兵, 杨林, 张仕勇, 邹庆, 兰茜琳, 俞溪, 刘婷, 宋思思, 黄霓(387)
脾脏 CT 表现用于预测进展期胃腺癌分化程度	刘梦茹, 梁盼, 吕东博, 程铭, 朱兵兵, 高剑波(392)
<b>妇产科影像学</b>	
经会阴盆底超声 Trace 描记法测量尿道漏斗深度用于评估女性压力性尿失禁	张红彬, 孟欣雨, 田捧, 栗河舟(397)
超声评分系统联合临床特征列线图预测凶险性前置胎盘患者产后出血	严小丽, 黄革, 阎萍, 刘鹤莺, 常青, 王丹(401)
基于超声影像组学特征列线图模型术前鉴别早期与中晚期宫颈鳞癌	王雪莹, 张茂春(407)
<b>生殖泌尿影像学</b>	
肝、脾及腰椎 R2* 值评估慢性肾衰竭患者体内铁含量	李旭, 马培旗, 张小艳, 王仲秋, 李小伟, 许星成, 张磊(412)
超声测量输尿管喷尿参数用于评估保守治疗输尿管单发结石效果	狄敏, 宋新浩, 商丽娜, 秦俊昌, 滑少华(416)
<b>骨骼肌肉影像学</b>	
SAPHO 综合征累及骨及关节 <sup>99m</sup> Tc-MDP SPECT/CT 显像表现	曹小梅, 李佳苗, 李冬菊, 马小伟, 吴玉婷, 王蓉, 王莹, 杨吉琴(420)
多参数 MRI 纹理分析预测直肠癌患者放射治疗后早期股骨头坏死	龚洁, 郑波, 赵田镜, 石江勇, 武敬君(425)
<b>医学物理与工程学</b>	
奇异值分解滤波联合 Frangi 滤波对超微血管成像图像质量的影响	胡海曼, 雷雨蒙, 余靖, 王琦, 雷炳松, 叶华容, 张舸(430)
<b>影像技术学</b>	
柔性减影 CE-boost 技术用于头颈部 CT 血管成像	李俊超, 侯娟, 刘文亚, 赵梓程(436)
基于去脂体质量对比剂注射方案用于能谱 CT 检查结直肠癌	张竞颐, 刘义军, 王诗耕, 童小雨, 范勇, 陈安良, 胡梦婷, 程启烨(441)
螺旋采集改善 SPECT 定量准确性及图像质量: 体模研究	宋国庆, 马成皓, 杨双臣, 杨鑫, 张新超, 田丛娜, 胡玉敬, 秦亚楠, 魏强, 边艳珠(446)
<b>综述</b>	
冠状动脉 CT 血管造影影像组学用于冠心病研究进展	高雪莲, 王瑞, 张宏凯, 杜保, 张天浩, 徐磊(451)
基于 MRI 影像组学和机器学习诊断抑郁症研究进展	祁纳, 赵军(455)
PET 研究慢性疲劳综合征中枢机制现状	李彬彬, 冯楚文, 孙忠人, 陈涛, 屈媛媛, 孙维伯, 王玉琳, 王庆勇, 邵玉莹, 鲁菁, 杨添淞(459)
超声弹性成像诊断儿童慢性肝病研究进展	许凤麟, 张琪, 李日娜, 王偲蕴, 胡彩辉, 余明珠, 陈镜宇(464)
<b>个案报道</b>	
1 例超声心动图观察转移性右心弥漫大 B 细胞淋巴瘤表现	唐华(468)
产前超声诊断胎儿肝动脉-门静脉瘘 1 例	王艳芳, 李天刚, 苏晓荣, 吴温瑞(469)
新生儿大脑-肋骨-下颌综合征 1 例	门琪琪, 孙焱, 王春祥(471)
产前超声诊断胎儿食管重复囊肿 1 例	董江里, 刘冬梅, 于佳丽, 欧阳湘南, 刘可萱, 林勤, 徐赣琼(473)
产前超声诊断胎儿 VACTERL 联合征合并肝内门-腔静脉分流 1 例	杨娇娇, 夏艳, 赵媛, 赵伟, 刘晓东, 于亚萍, 纪学芹(475)
大肠双重超声造影误诊结肠神经鞘瘤 1 例	袁倩, 李宙, 徐晓红, 刘丽娟(477)
超声诊断股静脉置管致股浅动脉贯通伤 1 例	张冰清, 韩永峰, 王静, 刘丽文(479)

本期执行主编 伍建林 田家玮

本期执行编委 闫清淳 杨吉刚

本期责任编辑 冯洁 徐悦 本期校对 杨盼

# CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly    Established in 1985    Vol 40, No 3    Mar 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

### Specifications and Standards

- Expert consensus on cardiovascular MR in ischemic cardiomyopathy ..... (321)  
Society of Cardiovascular Magnetic Resonance Diagnostics, China International Exchange and Promotive Association for Medical and Health Care, WU Rui, WU Lianming, ZHOU Yan, LI Kuncheng, XU Jianrong

### Experimental Study

- Ultrasound molecular radiomics for evaluation of prostate specific membrane antigen expression in prostate cancer: Experimental study ..... (327)  
LI Rong, HUANG Zhaoxi, HUANG Fangyi, YUAN Han, GAO Yong

### Neuroimaging

- <sup>18</sup>F-FDG PET and 9-item subjective cognitive decline questionnaire for diagnosing subjective cognitive decline ..... (332)  
BI Sheng, YAN Shaoshen, QI Zhigang, MA Jie, YANG Hongwei, HAN Ying, LU Jie

- Diffusion kurtosis imaging for evaluation on topological damages of gray matter structural network in patients with Parkinson disease ..... (337)  
ZHU Siying, ZHANG Hongying, LYU Xiang, CHEN Lanlan, SHANG Songan, FU Jianxiong

- Diffusion tensor imaging for evaluation on cognitive and white matter damage in end-stage renal disease patients with secondary hyperparathyroidism ..... (341)  
SHAN Yanqi, XU Jiajia, SU Lianzi, ZHAO Ru, ZOU Liwei, WANG Longsheng

- Conventional MRI and diffusion weighted imaging for differential diagnosis of benign and malignant peripheral nerve sheath tumors ..... (346)  
SONG Xiao, LIU Wenjia, LI Xinxing, WANG Chao, LI Tao

### Head and Neck Imaging

- Ultrasound localization of primary hyperparathyroidism: Analysis of missed diagnosis and misdiagnosis ..... (351)  
FANG Song, LIU He, ZHU Qingli, LYU Ke, LI Jianchu, JIANG Yuxin

### Heart and Vascular Imaging

- Echocardiography myocardial work indicators for predicting prognosis of patients with resistant hypertension ..... (356)  
LUO Limin, HOU Huiping, LIU Qiang, XIE Zehan, WU Qiaoyan, WANG Yongshi, SHU Xianhong

- Impact of sacubitril/valsartan and valsartan on cardiac structure in heart failure patients with mildly reduced ejection fraction ..... (361)  
WANG Zhenhua, CHEN Li, CHEN Jun, XU Zhengrong, LI Chaosheng

### Chest Imaging

- Nomogram based on automatic breast volume scanner radiomics combined with clinical and ultrasonic features for differentiating benign or malignant breast intraductal lesions ..... (366)  
LIU Menghan, ZHOU Huiming, XIAO Jidong

- FPN-SENet-FL deep convolutional neural network model for differentiating benign and malignant breast tumors and predicting molecular subtypes of breast cancers based on ultrasonic images ..... (372)  
ZHOU Xiaoxin, CHEN Junyu, LU Huanchong, ZHAO Zhidan, CHEN Shaogi

- <sup>18</sup>F-FDG PET/CT metabolic parameters for predicting malignancy degree of thymus epithelial tumors ..... (378)  
LIN Xuyang, WANG Ran, HAN Xingmin

### Abdominal Imaging

- Bedside color and pulse Doppler (duplex) ultrasound for evaluating post orthotopic liver transplantation complications ..... (383)  
HUANG Yuan, WANG Zhihui, LIU Yani, CUI Xinwu

- Dynamic volume perfusion CT imaging for detecting and evaluating pathological type of early gastric cancer ..... (387)  
PENG Jincheng, MING Bing, YANG Lin, ZHANG Shiyong, ZOU Qing, LAN Xilin, YU Xi, LIU Ting, SONG Sisi, HUANG Ni

<b>CT findings of spleen for predicting differentiation degree of advanced gastric adenocarcinoma</b>	.....	(392)
LIU Mengru, LIANG Pan, LYU Dongbo, CHENG Ming, ZHU Bingbing, GAO Jianbo		
<b>Obstetrical and Gynecological Imaging</b>		
Transperineal pelvic floor ultrasonic Trace measurement of urethral funnel depth for evaluating female stress incontinence	.....	(397)
ZHANG Hongbin, MENG Xinyu, TIAN Peng, LI Hezhou		
Nomogram of ultrasound scoring system combined with clinical features for predicting postpartum hemorrhage in patients with pernicious	.....	
placenta previa	.....	(401)
YAN Xiaoli, HUANG Ge, YAN Ping, LIU Heying, CHANG Qing, WANG Dan		
Nomogram model based on ultrasonic radiomics features for preoperative differentiation of early and mid-late stage cervical	.....	
squamous cell carcinoma	.....	(407)
WANG Xueying, ZHANG Maochun		
<b>Genitourinary Imaging</b>		
Liver, spleen and lumbar R2 <sup>*</sup> values for evaluating iron content in patients with chronic kidney failure	.....	(412)
LI Xu, MA Peiqi, ZHANG Xiaoyan, WANG Zhongqiu, LI Xiaowei, XU Xingcheng, ZHANG Lei		
Ureter jet parameters measured with ultrasound for assessing effectiveness of conservative treatment of single ureteral calculus	.....	(416)
DI Min, SONG Xinhao, SHANG Lina, QIN Junchang, HUA Shaohua		
<b>Musculoskeletal Imaging</b>		
<sup>99</sup> Tc <sup>m</sup> -MDP SPECT/CT observation on bone and joint involvement of SAPHO syndrome	.....	(420)
CAO Xiaomei, LI Jiamiao, LI Dongju, MA Xiaowei, WU Yuting, WANG Rong, WANG Ying, YANG Jiqin		
Multi-parametric MRI texture analysis for predicting early femoral head necrosis in patients with rectal cancer after radiotherapy	.....	(425)
GONG Jie, ZHENG Bo, ZHAO Tianjing, SHI Jiangyong, WU Jingjun		
<b>Imaging Physics and Engineering</b>		
Impact of singular value decomposition filter combined with Frangi filter on image quality of superb microvascular imaging	.....	(430)
HU Haiman, LEI Yumeng, YU Jing, WANG Qi, LEI Bingsong, YE Huarong, ZHANG Ge		
<b>Imaging Technology</b>		
Flexible splicing CE-boost technique applied in post-processing of head and neck CT angiography	.....	(436)
LI Junchao, HOU Juan, LIU Wenya, ZHAO Zicheng		
Lean body weight dose determined contrast injection protocol in spectral CT of colorectal cancer	.....	(441)
ZHANG Jingyi, LIU Yijun, WANG Shigeng, TONG Xiaoyu, FAN Yong, CHEN Anliang, HU Mengting, CHENG Qiye		
SwiftScan mode for improving SPECT quantitative accuracy and image quality: A phantom study	.....	(446)
SONG Guoqing, MA Chenghao, YANG Shuangchen, YANG Xin, ZHANG Xinchoao, TIAN Congna, HU Yujing, QIN Yanan, WEI Qiang, BIAN Yanzhu		
<b>Review</b>		
Research progresses of radiomics based on coronary CT angiography in coronary artery disease	.....	(451)
GAO Xuelian, WANG Rui, ZHANG Hongkai, DU Yu, ZHANG Tianhao, XU Lei		
Research progresses of radiomics and machine learning based on MRI for diagnosing depressive disorder	.....	(455)
QI Na, ZHAO Jun		
Research status on central mechanism of chronic fatigue syndrome based on PET	.....	(459)
LI Binbin, FENG Chuwen, SUN Zhongren, CHEN Tao, QU Yuanyuan, SUN Weibo, WANG Yulin, WANG Qingyong, SHAO Yuying, LU Jing, YANG Tiansong		
Research progresses of ultrasound elastography for diagnosing chronic liver diseases in children	.....	(464)
XU Fenglin, ZHANG Qi, LI Rina, WANG Siyun, HU Caihui, YU Mingzhu, CHEN Jingyu		
<b>Case Report</b>		
Echocardiographic observation on manifestations of right heart metastatic diffuse large B-cell lymphoma: Case report	.....	(468)
TANG Hua		
Prenatal ultrasonic diagnosis of fetal hepatic artery-portal vein fistula: Case report	.....	(469)
WANG Yanfang, LI Tiangang, SU Xiaorong, WU Wenrui		
Neonate cerebro-costo-mandibular syndrome: Case report	.....	(471)
MEN Yueqi, SUN Yan, WANG Chunxiang		
Prenatal ultrasonic diagnosis of fetal esophageal duplication cyst: Case report	.....	(473)
DONG Jiangli, LIU Dongmei, YU Jiali, OUYANG Xiangnan, LIU Kexuan, LIN Qin, XU Ganqiong		
Prenatal ultrasonic diagnosis of fetal VACTERL association with intrahepatic portacaval shunt: Case report	.....	(475)
YANG Jiaojiao, XIA Yan, ZHAO Yuan, ZHAO Wei, LIU Xiaodong, YU Yaping, JI Xueqin		
Large intestine double contrast enhanced ultrasound misdiagnosis of colon schwannoma: Case report	.....	(477)
YUAN Qian, LI Zhou, XU Xiaohong, LIU Lijuan		
Ultrasonic diagnosis of superficial femoral artery penetrating injury caused by femoral vein catheterization: Case report	.....	(479)
ZHANG Bingqing, HAN Yongfeng, WANG Jing, LIU Liwen		