

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第39卷 第9期 2023年9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

广告发布登记

京海市监广登字20200042号

网址 www.cjmit.com

E-mail cjmit@mail.ioa.ac.cn

2023年版权归《中国医学影像技术》  
期刊社有限公司所有

## 述评

超声用于发育性髋关节发育不良研究进展 ..... 陈涛,于静森(1281)

## 实验研究

超声评估糖尿病性胃轻瘫大鼠胃动力

..... 韩镍,李冠恒,陆玲玲,夏佳靖,金琳(1285)

新型超顺磁性碘油用于经导管动脉栓塞治疗兔VX2肝癌模型

..... 谭家铖,由慧敏,林印胜,郭坚东,李扬扬,刘玉龙,李王海,李承志(1290)

## 中枢神经影像学

脑功能网络拓扑属性改变支持向量机模型预测海马硬化型颞叶癫痫患者术后转归

..... 刘付金龙,刘高平,白义钧,李凤,陈钱,陈玖,王正阁,张冰(1295)

CT灌注参数和围手术期临床资料用于预测成年烟雾病患者接受联合搭桥术后发生

脑过度灌注综合征

..... 郝小军,张超,杨晨,周峰峰,王娟,汤宏芝,周运锋(1300)

神经精神性狼疮患者静息态脑功能网络改变

..... 李一凡,孙中茹,王宁,夏建国,高俊逸,张继,田为中(1306)

基于表面形态学测量评估原发性痛经患者脑结构网络

..... 张聪,马萧童,祝年文,樊丽华,郑运松(1311)

基于体素形态学测量评估帕金森病伴抑郁患者脑灰质体积变化及其与抑郁程度的关系

..... 曹家骏,屈明睿,高冰冰,蒋玉涵,刘杨颖秋,宋清伟,苗延巍(1316)

颅脑CT中晶状体-外耳道连线平面与听眦线平面的一致性

..... 张鑫盛,闫保廷,孟宇,马张曼,舒震宇,龚向阳(1322)

## 心脏、血管影像学

左心房应变衍生参数预测慢性肾病射血分数保留型心力衰竭

..... 肖为为,高雪,何垚,于绍梅(1326)

左心室压力-应变环技术评估妊娠期高血压疾病患者心肌功能

..... 何美玲,谢满英,汪伟,甘玲(1331)

## 胸部影像学

能谱CT参数变化预测放射及化学治疗中晚期非小细胞肺癌效果

..... 刘斌,沈健,万立野,方跃,张冠男,刘莉,杜智颖(1336)

多时相CT影像组学模型预测胸腺瘤风险分类

..... 吴辉,犹露,彭娟,余虹,谢朝邦,李爽,范如雪,骆书颖,李邦国(1341)

超声影像组学预测雌激素受体及孕激素受体双阴性乳腺癌

..... 许荣,欧阳秋芳,林晴,郭鹤晖,刘磊磊,肖凡,游涛(1346)

## 腹部影像学

<sup>18</sup>F-FDG PET/CT 代谢参数联合 Ki-67 指数鉴别胃肠胰 G3 级神经内分泌瘤与神经内分泌癌

..... 王冉,孙珂,刘小婷,蔺旭阳,韩星敏(1350)

肝脏剪切波速度联合临床指标评估肝细胞癌合并乙型病毒性肝炎患者肝脏储备功能

..... 杨龙,袁建军,付小兵,赵晓娟,王晓静,任晓转,朱好辉(1355)

<sup>18</sup>F-FDG PET/CT 扩散参数联合肿瘤代谢体积评估弥漫大 B 细胞淋巴瘤患者预后

..... 李佳苗,曹小梅,李冬菊,马小伟,王蓉,王莹,杨吉琴(1359)

## 妇产科影像学

产前 MRI 预测先天性膈疝胎儿出生并接受治疗后转归 ..... 池润民,徐蕾,尹秋凤,刘明,汪登斌(1364)

产前 MRI 定量评估孕中晚期胎儿直窦横截面积 ..... 洪子涵,徐梦莹,李春花,李健,张攀,陈兵(1369)

产前超声软指标联合染色体微阵列分析评估先天性心脏病胎儿预后

..... 宋佳好,姜纬,潘琦,张俊,杨忠,向菁菁,唐慧,王挺,邓学东(1373)

## 生殖泌尿影像学

<sup>18</sup>F-PSMA-1007 PET/CT 与<sup>99</sup>Tcm-MDP SPECT/CT 诊断前列腺癌骨转移 ..... 陈健,董思颖,李艳梅,杨鹏飞,李娟(1379)

## 骨骼肌肉影像学

MR 神经成像联合弥散张量成像诊断 1A 型腓骨肌萎缩症 ..... 孙兴文,袁慧书,刘小璇,朱雨辰,樊东升,张立华(1384)

能谱 CT 脂-肌分离技术评估青年慢性非特异性下腰痛患者椎旁肌脂肪含量

..... 刘音其,高辉,向剑,周晓娜,周淑伟,黎建宇,钟泽亚,李平,张堃(1389)

## 影像技术学

<sup>18</sup>F-FDG PET/CT 检测淋巴结转移癌原发灶 ..... 于艳霞,许莎莎,晁芳芳,韩星敏(1393)

腹膜后间隙分区用于判断腹膜后肿瘤来源 ..... 毕苗,张延伟,利晞,方颖,梁少华,谢云香(1397)

## 综述

心脏移植术后多模态影像学评估研究进展 ..... 谢雨霖,孙薇,朱双双,张易薇,吴纯,方凌云,张丽(1402)

宫颈癌 MRI 影像组学研究现状及进展 ..... 李影,邱丽华(1407)

脑结构和功能 MR 成像研究儿童失神癫痫进展 ..... 张家仁,江林,马文敏,李栋学(1411)

肿瘤影像组学成像方式及分割感兴趣区方法进展 ..... 秦思源,刘珂,郎宁(1416)

## 经验交流

婴儿泌尿系侵袭性真菌感染超声表现:2 例报告 ..... 甘田,吴猛,沈银(1420)

超声诊断儿童胆囊扭转:4 例报告 ..... 解晓莹,焦艳,高欣凤,万钧,陈树楠,裴广华(1423)

2 例罕见部位巨细胞修复性肉芽肿影像学表现 ..... 刘梦秋,刘影(1426)

## 个案报道

幼儿高锰酸钾中毒性脑病 1 例 ..... 吴明振,张传臣,王研,赵秀芹(1305)

食管癌致左肺假性动脉瘤形成并出血 1 例 ..... 郑宁刚,张信宁(1401)

脑弓形虫病合并右肺弓形虫病 1 例 ..... 岳丽娜,成满平,李中华,牛娟琴,白玉凤(1415)

1 例播散型结核累及骨表现为“同心圆”状骨质破坏 ..... 李翔,张乐,付旭文,寸新华(1429)

<sup>18</sup>F-FDG PET/CT 显像诊断多灶性原发性神经母细胞性肿瘤 1 例 ..... 李司琪,杨吉刚(1431)

1 例盆腔上皮样肌成纤维细胞肉瘤 MRI 表现 ..... 徐凡,周珏(1433)

化学治疗肺腺癌后脑萎缩及脑白质病 1 例 ..... 斯飞,李非,李超伟,房娜,王艳丽(1435)

口服避孕药后脑静脉血栓形成伴出血性脑梗死 1 例 ..... 田斌,丁辉(1437)

斯德奇-韦伯综合征合并 Dyke-Davidoff-Masson 综合征 1 例 ..... 谢朝邦,李雪,贺廷坤,黄薇,石荣书,赵开飞(1439)

本期执行主编 伍建林 李亚明

本期执行编委 闫清淳 杭菁

本期责任编辑 冯洁 本期校对 徐悦

# CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly    Established in 1985    Vol 39, No 9    September 20, 2023

## 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©2023 by the Press of  
Chinese Journal of Medical Imaging  
Technology Co., Ltd

## Contents in Brief

### Editorial

Research progresses of ultrasound in developmental dysplasia of the hip ..... (1281)  
CHEN Tao, YU Jingmiao

### Experimental Study

Ultrasound for evaluating gastric motility of diabetic gastroparesis rats ..... (1285)  
HAN Nie, LI Guanheng, LU Lingling, XIA Jiajing, JIN Lin

Novel superparamagnetic lipiodol applied in transcatheter arterial embolization of rabbit VX2 hepatocarcinoma models ..... (1290)  
TAN Jiacheng, YOU Huimin, LIN Yinsheng, GUO Jiandong, LI Yangyang, LIU Yulong, LI Wanghai, LI Chengzhi

### Neuroimaging

Support vector machine model of topological attribute changes in brain functional networks for predicting postoperative outcome of hippocampal sclerosis temporal lobe epilepsy patients ..... (1295)  
LIUFU Jinlong, LIU Gaoping, BAI Yijun, LI Feng, CHEN Qian, CHEN Jiu, WANG Zhengge, ZHANG Bing

Preoperative CT perfusion parameters and perioperative clinical data for predicting cerebral hyperperfusion syndrome in adult moyamoya disease patients after combined bypass surgery ..... (1300)  
HAO Xiaojun, ZHANG Chao, YANG Chen, ZHOU Fengfeng, WANG Juan, TANG Hongzhi, ZHOU Yunfeng

Changes of resting-state brain functional network in patients with neuropsychiatric systemic lupus erythematosus ..... (1306)  
LI Yifan, SUN Zhongru, WANG Ning, XIA Jianguo, GAO Junyi, ZHANG Ji, TIAN Weizhong

Surface-based morphometry for assessment of brain structural networks in patients with primary dysmenorrhea ..... (1311)  
ZHANG Cong, MA Xiaotong, ZHU Nianwen, FAN Lihua, ZHENG Yunsong

Voxel-based morphometry for evaluating gray matter changes and correlations with degrees of depression in patients with Parkinson's disease depression ..... (1316)  
CAO Jiajun, QU Mingrui, GAO Bingbing, JIANG Yuhua, LIU Yangyingqiu, SONG Qingwei, MIAO Yanwei

Consistency between lens-external auditory meatus line plane and orbitomeatal line in brain CT ..... (1322)  
ZHANG Xinsheng, YAN Yuting, MENG Yu, MA Zhangman, SHU Zhenyu, GONG Xiangyang

### Heart and Vascular Imaging

Left atrial strain derived parameters for predicting heart failure with preserved ejection fraction in patients with chronic kidney disease ..... (1326)  
XIAO Weiwei, GAO Xue, HE Yao, YU Shaomei

Left ventricular pressure strain loop technique for evaluation on myocardial function in patients with hypertensive disorder complicating pregnancy ..... (1331)  
HE Meiling, XIE Manying, WANG Wei, GAN Ling

### Chest Imaging

Changes of energy spectrum CT parameters for predicting chemoradiotherapy effect of middle-late stage non-small cell lung cancer ..... (1336)  
LIU Bin, SHEN Jian, WAN Liye, FANG Yue, ZHANG Guannan, LIU Li, DU Zhiying

Multiphase CT radiomics model for predicting the risk classification of thymoma ..... (1341)  
WU Hui, YOU Lu, PENG Juan, YU Hong, XIE Chaobang, LI Shuang, FAN Ruxue, LUO Shuying, LI Bangguo

Ultrasound radiomics for predicting estrogen receptor and progesterone receptor double-negative breast cancer ..... (1346)  
XU Rong, OUYANG Qiufang, LIN Qing, GUO Quehui, LIU Leilei, XIAO Fan, YOU Tao

### Abdominal Imaging

<sup>18</sup>F-FDG PET/CT metabolic parameters combined with Ki-67 index for differentiating gastroenteropancreatic-neuroendocrine tumor G3 and neuroendocrine carcinoma ..... (1350)  
WANG Ran, SUN Ke, LIU Xiaoting, LIN Xuyang, HAN Xingmin

Liver shear wave velocity combined with clinical indicators for evaluating liver reserve function in patients with hepatocellular carcinoma complicated with viral hepatitis type B ..... (1355)  
YANG Long, YUAN Jianjun, FU Xiaobing, ZHAO Xiaojuan, WANG Xiaojing, REN Xiaozhuan, ZHU Haohui

<b><sup>18</sup>F-FDG PET/CT dissemination parameters combined with metabolic tumor volume for evaluating prognosis of diffuse large B-cell lymphoma patients</b>	(1359)
LI Jiamiao, CAO Xiaomei, LI Dongju, MA Xiaowei, WANG Rong, WANG Ying, YANG Jiqin	
<b>Obstetrical and Gynecological Imaging</b>	
<b>Prenatal MRI for predicting outcomes of congenital diaphragmatic hernia fetuses after birth and treatments</b>	(1364)
CHI Runmin, XU Lei, YIN Qiufeng, LIU Ming, WANG Dengbin	
<b>Prenatal MRI quantitative evaluation of cross-sectional area of fetal straight sinus in mid to late pregnancy</b>	(1369)
HONG Zihan, XU Mengying, LI Chunhua, LI Jian, ZHANG Pan, CHEN Bing	
<b>Prenatal ultrasonographic soft markers combined with chromosomal microarray analysis for evaluating prognosis of fetuses with congenital heart diseases</b>	(1373)
SONG Jiahao, JIANG Wei, PAN Qi, ZHANG Jun, YANG Zhong, XIANG Jingjing, TANG Hui, WANG Ting, DENG Xuedong	
<b>Genitourinary Imaging</b>	
<b><sup>18</sup>F-PSMA-1007 PET/CT and <sup>99</sup>Tcm-MDP SPECT/CT for diagnosing bone metastases of prostate cancer</b>	(1379)
CHEN Jian, DONG Siying, LI Yanmei, YANG Pengfei, LI Juan	
<b>Musculoskeletal Imaging</b>	
<b>MR neurography combining with diffusion tensor imaging for diagnosing Charcot-Marie-Tooth disease 1A</b>	(1384)
SUN Xingwen, YUAN Huishu, LIU Xiaoxuan, ZHU Yuchen, FAN Dongsheng, ZHANG Lihua	
<b>Spectral CT fat-muscle decomposition technique for evaluating fat content of paraspinal muscles in young patients with chronic nonspecific low back pain</b>	(1389)
LIU Yinqi, GAO Hui, XIANG Jian, ZHOU Xiaona, ZHOU Shuwei, LI Jianyu, ZHONG Zeya, LI Ping, ZHANG Kun	
<b>Imaging Technology</b>	
<b><sup>18</sup>F-FDG PET/CT for detecting primary lesion of metastatic lymph node carcinoma</b>	(1393)
YU Yanxia, XU Shasha, CHAO Fangfang, HAN Xingmin	
<b>Partition of retroperitoneal space for assessing the source of retroperitoneal tumors</b>	(1397)
BI Miao, ZHANG Yanwei, LI Xi, FANG Ying, LIANG Shaohua, XIE Yunxiang	
<b>Reviews</b>	
<b>Research progresses of multimodality imaging assessment after heart transplantation</b>	(1402)
XIE Yuji, SUN Wei, ZHU Shuangshuang, ZHANG Yiwei, WU Chun, FANG Lingyun, ZHANG Li	
<b>Current status and progresses in MRI radiomics of cervical cancer</b>	(1407)
LI Ying, QIU Lihua	
<b>Research progresses of structural and functional brain MR imaging in childhood absence epilepsy</b>	(1411)
ZHANG Jiaren, JIANG Lin, MA Wenmin, LI Dongxue	
<b>Progresses of imaging methods and segmentation of region of interest in tumor radiomics</b>	(1416)
QIN Siyuan, LIU Ke, LANG Ning	
<b>Clinical Experiences</b>	
<b>Ultrasonic manifestations of infant urinary tract invasive fungal infection: Report of 2 cases</b>	(1420)
GAN Tian, WU Meng, SHEN Yin	
<b>Ultrasonic diagnosis of gallbladder volvulus in children: Report of 4 cases</b>	(1423)
XIE Xiaoying, JIAO Yan, GAO Xinfeng, WAN Jun, CHEN Shunan, PEI Guanghua	
<b>CT and MRI manifestations of rare site giant cell reparation granuloma: Report of 2 cases</b>	(1426)
LIU Mengqiu, LIU Ying	
<b>Case Reports</b>	
<b>Potassium permanganate toxicity encephalopathy in a young child: Case report</b>	(1305)
WU Mingzhen, ZHANG Chuanchen, WANG Yan, ZHAO Xiuqin	
<b>Left pulmonary artery pseudoaneurysm formation and bleeding caused by esophageal carcinoma: Case report</b>	(1401)
ZHENG Ninggang, ZHANG Beining	
<b>Cerebral toxoplasmosis complicated with right pulmonary toxoplasmosis: Case report</b>	(1415)
YUE Lina, CHENG Manping, LI Zhonghua, NIU Juanqin, BAI Yufeng	
<b>Disseminated tuberculosis involving bones present as concentric-circle bones destruction: Case report</b>	(1429)
LI Xiang, ZHANG Le, FU Xuwen, CUN Xinhua	
<b>Multifocal primary neuroblast tumor diagnosed with <sup>18</sup>F-FDG PET/CT imaging: Case report</b>	(1431)
LI Sisi, YANG Jigang	
<b>MRI findings of pelvic epithelioid inflammatory myofibroblastoma: Case report</b>	(1433)
XU Fan, ZHOU Jue	
<b>Brain atrophy and leukoencephalopathy after chemotherapy in pulmonary adenocarcinoma: Case report</b>	(1435)
JIN Fei, LI Fei, LI Chaowei, FANG Na, WANG Yanli	
<b>Cerebral venous thromboses complicated with hemorrhagic cerebral infarction after administration of oral contraception: Case report</b>	(1437)
TIAN Bin, DING Hui	
<b>Sturge-Weber syndrome combined with Dyke-Davidoff-Masson syndrome: Case report</b>	(1439)
XIE Chaobang, LI Xue, HE Tingkun, HUANG Wei, SHI Rongshu, ZHAO Kaifei	